Western Digital.



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1 General

1.1 Introduction

This document describes the specifications of the Ultrastar® DC HC560 a WESTERN DIGITAL 3.5-inch 7200-rpm serial ATA interface hard disk drive with the following model numbers:

Table 1 Type and Model#

Capacity	Туре	Interface	Format	Model#	Description	P3 Power Disable Supported
20TB US7SAS200	S200 Serial ATA 512 Emulation	E40 Emulation	WUH722020ALE6L1	SED*1	Nie	
	US/SAS200	Serial ATA	512 Emulation	WUH722020ALE6L4	Base(SE)	No

^{*1} BDE+TCG w/ Instant Secure Erase

How to Read Model Numbers

WUH722020ALE6L4 - 20TB SATA 6Gb/s 512e Base (SE) with Legacy Pin 3 config

W = Western Digital

U = Ultrastar

H = Helium

72 = 7200 RPM

20 = Max capacity (20TB)

20 = Capacity this model (20TB)

A = Generation code

L = 26.1mm z-height

E6 = Interface (512e SATA 6Gb/s)

(52 = 512e SAS 12Gb/s)

** 512e models can be converted to 4Kn format and vice versa

(Note: Changing the block size does not change the HDD Model Number reported by the drive.)

y = Power Disable Pin 3 status

(0 = Power Disable Pin 3 support

L = Legacy Pin 3 config - No Power Disable Support)

z = Data Security Mode

0 = Instant Secure Erase

1 = SED* : Self-Encryption Drive

TCG-Enterprise and Sanitize Crypto Scramble / Erase

4 = Base (SE)*: No Encryption, Sanitize Overwrite only

One TB equals one trillion bytes.

Actual user capacity may be less due to operating environment.

^{*} ATA Security Feature Set comes standard on SATA

^{**} See section 12.52 Set Sector Configuration Ext

1.2 Glossary

ADM Automatic Drive Maintenance

DFT Drive Fitness Test
ESD Electrostatic Discharge
GB 1,000,000,000 bytes

Gbps 1,000,000,000 bits per second

ISE Instant Secure Erase

KiB 1,024 bytes

Kbpi 1,000 bits per inch
Ktpi 1,000 tracks per inch
MiB 1,048,576 bytes

MB/s 1,000,000 bytes per second Mbps 1,000,000 bits per second MiB/s 1,048,576 bytes per second

PI Protection Information

PSID Physical presence Security ID

S.M.A.R.T. Self-Monitoring Analysis and Reporting Technology

SE Secure Erase

SED Self-Encrypting Drive
TB 1,000,000,000,000 bytes
TCG Trusted Computing Group

1.3 General caution

Do not apply force to the top cover. Handle the drive by its edges or frame only.

Do not touch the interface connector pins or the surface of the print circuit board.

The drive can be damaged by shock or ESD (Electrostatic Discharge). Any damage sustained by the drive after removal from the shipping package and opening the ESD protective bag are the responsibility of the user.

1.4 References

- Serial ATA II: Extensions to Serial ATA 1.0
- Serial ATA International Organization: Serial ATA Revision 3.5

2 General features

- · Data capacities of 20TB
- · Spindle speeds of 7200 RPM
- · Fluid Dynamic Bearing motor
- Triple Stage Actuator
- · Closed-loop actuator servo
- Load/Unload mechanism, non head disk contact start/stop
- Automatic Actuator lock
- · Write Cache
- Power saving modes/Low RPM idle mode (APM)
- S.M.A.R.T. (Self Monitoring and Analysis Reporting Technology)
- · Adaptive zone formatting
- RVS(Rotational Vibration Safeguard)
- 512MiB Memory
- 64GB iNAND
- Segmented buffer implementation
- · Automatic Error Recovery procedures for read and write commands
- · Automatic defect reallocation
- PSID support
- Sector format of 512 bytes/sector,4096 bytes/sector
- Native command queuing support
- · Self Diagnostics at Power on.
- Serial ATA Data Transfer 6/3/1.5Gbps
- CHS and LBA mode
- security feature support
- · 48 bit addressing feature
- Full Disk Encryption support (specific model only)

Part 1. Functional specification

3 Fixed disk subsystem description

3.1 Control Electronics

The drive is electronically controlled by a microprocessor, several logic modules, digital/analog modules, and various drivers and receivers. The control electronics performs the following major functions:

- Controls and interprets all interface signals between the host controller and the drive.
- Controls read write accessing of the disk media, including defect management and error recovery.
- · Controls starting, stopping, and monitoring of the spindle.
- Conducts a power-up sequence and calibrates the servo.
- Analyzes servo signals to provide closed loop control. These include position error signal and estimated velocity.
- Monitors the actuator position and determines the target track for a seek operation.
- Controls the voice coil motor driver to align the actuator in a desired position.
- · Constantly monitors error conditions of the servo and takes corresponding action if an error occurs.
- · Monitors various timers such as head settle and servo failure.
- · Performs self-checkout (diagnostics).

3.2 Head disk assembly

The head disk assembly (HDA) is assembled in a clean room environment and contains the disks and actuator assembly. Helium is constantly circulated and filtered when the drive is operational. No venting of the HDA is accomplished, as HDA is hermetically sealed.

The spindle is driven directly by an in-hub, brushless, sensor less DC drive motor. Dynamic braking is used to quickly stop the spindle.

3.3 Actuator

The read/write heads are mounted in the actuator. The actuator is a swing-arm assembly driven by a voice coil motor. A closed-loop positioning servo controls the movement of the actuator. An embedded servo pattern supplies feedback to the positioning servo to keep the read/write heads centered over the desired track.

The actuator assembly is balanced to allow vertical or horizontal mounting without adjustment.

When the drive is powered off, the actuator automatically moves the head to the actuator ramp outside of the disk where it parks.

4 Drive characteristics

This section describes the characteristics of the drive.

4.1 Default logical drive parameters

The default of the logical drive parameters in Identify Device data is as shown below.

Table 2 Formatted capacity

Description	20TB model		
Physical Layout			
Label capacity	20TB	20TB	
Bytes per Sector	4,096	4,096	
Number of Heads	18	18	
Number of Disks	9	9	
Logical Layout ¹			
Bytes per Sector	512	4,096	
Number of Sectors	39,063,650,304	4,882,956,288	
Total Logical Data Bytes	20,000,588,955,648	20,000,588,955,648	

Notes:

¹ Logical layout: Logical layout is an imaginary drive parameter (that is, the number of heads) which is used to access the drive from the system interface. The Logical layout to Physical layout (that is, the actual Head and Sectors) translation is done automatically in the drive. The default setting can be obtained by issuing an IDENTIFY DEVICE command

4.2 Data sheet

Table 3 Data sheet

Description	20TB Model
Max Data transfer rate (Mbps)	2,630
Max Interface transfer rate (MB/s)	600
Max Sustained transfer rate (MB/s)	269
Max Sustained transfer rate (MiB/s)	257
Memory size (MiB)	512
Rotational speed (RPM)	7,200
Recording density- max (Kbpi)	2,244
Track density (Ktpi)	500
Areal density - max (Gbits/in²)	1,131

4.3 World Wide Name Assignment

Table 4 World Wide Name Assignment

Description	wwn
Organizationally Unique Identifier(OUI)	000CCAh (for WESTERN DIGITAL)
SHBU Block Assignment	2A7h, 2B3h (Thailand)

4.4 Drive organization

4.4.1 Drive Format

Upon shipment from WESTERN DIGITAL manufacturing the drive satisfies the sector continuity in the physical format by means of the defect flagging strategy described in Section 5 on <u>page 25</u> in order to provide the maximum performance to users.

4.4.2 Cylinder allocation

Physical cylinder is calculated from the starting data track of 0. It is not relevant to logical CHS. Depending on the capacity some of the inner zone cylinders are not allocated.

Data cylinder

This cylinder contains the user data which can be sent and retrieved via read/write commands and a spare area for reassigned data.

Spare cylinder

The spare cylinder is used by WESTERN DIGITAL manufacturing and includes data sent from a defect location.

4.5 Performance characteristics

Drive performance is characterized by the following parameters:

- Command overhead
- · Mechanical positioning
 - Latency
- Data transfer speed
- Buffering operation (Look ahead/Write cache)

All the above parameters contribute to drive performance. There are other parameters that contribute to the performance of the actual system. This specification defines the characteristics of the drive, not the characteristics of the system throughput which depends on the system and the application.

The terms "Typical" and "Max" are used throughout this specification with the following meanings: Typical. The average of the drive population tested at nominal environmental and voltage conditions. Max. The maximum value measured on any one drive over the full range of the environmental and voltage conditions. (See Section 6.2, "Environment" and Section 6.3, "DC Power Requirements")

4.5.1 Mechanical positioning

4.5.1.1 Average latency

Table 5 Latency Time

Rotational speed	Time for a revolution (ms)	Average latency (ms)	
7200 RPM	8.3	4.16	

4.5.2 Drive ready time

Table 6 Drive ready time

9 Disk model 25 30

Ready The condition in which the drive is able to perform a media access command (such as read, write)

immediately

Power on This includes the time required for the internal self diagnostics.

Notes: The typical and maximum drive ready time in the table are for proper power shutdown using the Required Power-Off Sequence. In the event of an EPO (Emergency Power Off), the drive ready times in the table can be exceeded by as much as 2s-4s. The additional time is used to condition the drive for user data access. The actual time may vary depending on the drive pre-condition before the EPO event.

4.5.3 Operating modes

4.5.3.1 Operating mode descriptions

Operating mode Description

Spin up Period of time from 0 rpm to full rpm

Start up Period of time from power on to drive ready.

SeekSeek operation modeWriteWrite operation modeReadRead operation mode

Active Drive is able to perform a media access command (such as read, write) immediately

Idle_0 Drive Ready, but not performing IO, drive may power down selected electronics to reduce

power without increasing response time

Idle_A Drive Ready, but not performing IO, drive may power down selected electronics to reduce

power without increasing response time

Idle_B Spindle rotation at 7200 RPM with heads unloaded Idle_C/Standby_Y Spindle rotation at Low RPM with heads unloaded

Standby_Z Actuator is unloaded and spindle motor is stopped. Commands can be received immediately Sleep (SATA) Actuator is unloaded and spindle motor is stopped. Only soft reset or hard reset can change

the mode to standby z

Note: Upon power down or spindle stop a head locking mechanism will secure the heads in the OD parking position.

4.5.3.2 Mode transition times

Mode transition times are shown below

Table 7 Mode transition times

From	То	RPM	Typical (sec)
Idle_B	Active	7200	1.5
Idle_C	Active	6300 -> 7200	4
Standby_Y	Active	6300 -> 7200	4
Standby_Z	Active	0 > 7200	15

Note: Maximum transition time of 30 Seconds based on drive timeout value

5 Defect flagging strategy

Media defects are remapped to the next available sector during the Format Process in manufacturing. The mapping from LBA to the physical locations is calculated by an internally maintained table.

5.1 Shipped format

- · Data areas are optimally used.
- No extra sector is wasted as a spare throughout user data areas.
- All pushes generated by defects are absorbed by the spare tracks of the inner zone.

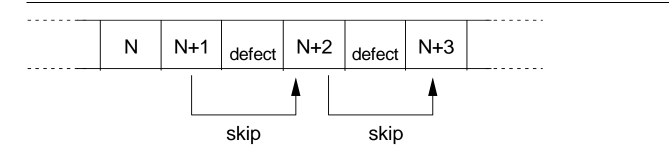


Figure 1 PList physical format

Defects are skipped without any constraint, such as track or cylinder boundary. The calculation from LBA to physical is done automatically by internal table.

6 Specification

6.1 Electrical interface

6.1.1 Connector location

Refer to the following illustration to see the location of the connectors.

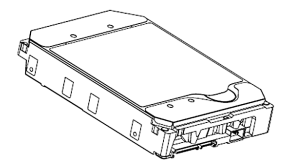


Figure 2 Connector location

6.1.1.1 Signal connector

A Serial ATA device may be either directly connected to a host or connected to a host through a cable.

For direct connection, the device plug connector is inserted directly into a backplane connector. The device plug connector and the backplane connector incorporate features that enable the direct connection to be hot pluggable and blind mate able.

For connection via cable, the device signal plug connector mates with the signal cable receptacle connector on one end of the cable. The signal cable receptacle connector on the other end of the cable is inserted into a host signal plug connector. The signal cable wire consists of two twinax sections in a common outer sheath.

Besides the signal cable, there is also a separate power cable for the cabled connection. A Serial ATA power cable includes a power cable receptacle connector on one end and may be directly connected to the host power supply on the other end or may include a power cable receptacle on the other end. The power cable receptacle connector on one end of the power cable mates with the device power plug connector. The other end of the power cable is attached to the host as necessary.

6.1.2 Signal definition

SATA has receivers and drivers to be connected to Tx+/- and Rx +/- Serial data signal. Defines the signal names of I/O connector pin and signal name.

Table 8 Interface connector pins and I/O signals

	No.		Plug Connector pin definition	Signal	I/O
	S1	GND	2nd mate	Gnd	
	S2	A+	Differential signal A from Phy	RX+	Input
	S3	A-		RX-	Input
Signal	S4	Gnd	2nd mate	Gnd	
	S5	B-	Differential signal B from Phy	TX-	Output
	S6	B+		TX+	Output
	S7	Gnd	2nd mate	Gnd	
			Key and spacing separate signal and power segments		
	P1	Reserved*	NOT USED (P1 and P2 tied internally)	Reserve	
	P2	Reserved*	Not USED (P1 and P2 tied internally)	Reserve	
	P3	Reserved* or PWDIS* (option)	Not USED (P1, P2 and P3 tied internally)	Reserve	
			or	or	
			Enter/Exit Power Disable (option)	PWDIS	
	P4	Gnd	1st mate	Gnd	
	P5	Gnd	2nd mate	Gnd	
	P6	Gnd	2nd mate	Gnd	
Power	P7	V5	5V power,pre-charge,2nd Mate	5V	
rowei	P8	V5	5V power	5V	
	P9	V5	5V power	5V	
	P10	Gnd	2nd mate	Gnd	
	P11	Reserved	Support staggered spin-up and LED activity VDih max=2.1V	Reserve	
	P12	Gnd	1st mate	Gnd	
	P13	V12	12V power,pre-chage,2nd mate	V12	
	P14	V12	12V power	V12	
	P15	V12	12V power	V12	

^{*} SATA Specification Revision 3.1 and prior revisions assigned 3.3V to pins P1, P2 and P3. In addition, device plug pins P1, P2, and P3 were required to be bused together. In the standard configuration of this product,

P3 is connected with P1 and P2 and this product behaves as SATA 3.1 or prior version product in a system designed to SATA 3.2 system that does not support the 3.3 feature. For product with the optional SATA 3.3 Power Disable Feature supported, P3 is now assigned as the POWER DISABLE CONTROL PIN. If P3 is driven HIGH (2.1V-3.6V max), power to the drive circuitry will be disabled. Drives with this optional feature WILL NOT POWER UP in systems designed to SATA Spec Revision 3.1 or earlier because P3 driven HIGH will prevent the drive from powering up.

6.1.2.1 TX+/TX-

These signals are the outbound high-speed differential signals that are connected to the serial ATA cable.

6.1.2.2 RX+/RX-

These signals are the inbound high-speed differential signals that are connected to the serial ATA cable.

6.1.2.3 5V PRECHARGE

+5 Vdc that is available on the extended pins. It is used for PRECHARGE when connected to backplane incorporated feature.

6.1.2.4 12V PRECHARGE

+12 Vdc that is available on the extended pins. It is used for PRECHARGE when connected to backplane incorporated feature.

6.1.3 Out of band signaling

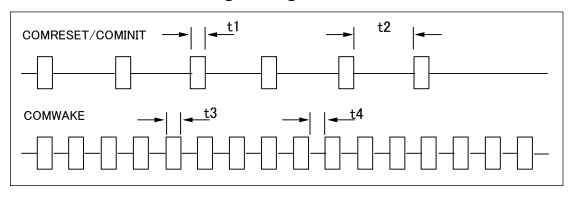


Figure 3 The timing of COMRESET, COMINIT and COMWAKE

Table 9 Parameter descriptions

	PARAMETER DESCRIPTION	Nominal (ns)
t1	ALIGN primitives	106.7
t2	Spacing	320
t3	ALIGN primitives	106.7
t4	Spacing	106.7

6.2 Environment

6.2.1 Temperature and humidity

Table 10 Temperature and humidity

System Responsibility					
The system is responsible for maintaining	The system is responsible for maintaining a drive sensor temperature below 60C. Drive sensor				
temperature is as reported using Log Ser	nse page 0xD (SAS) or SMART SCT (SATA).				
Operating ambient conditions					
Temperature	5 to 60°C				
Relative humidity	8 to 90% non-condensing				
Maximum wet bulb temperature 29.4°C non-condensing					
Maximum temperature gradient 20°C/Hour					
Altitude -300 to 3,048 m					
Non-Operating conditions					
Temperature -40 to 70°C (Storage 0 to 70°C)					
Relative humidity 5 to 95% non-condensing					
Maximum wet bulb temperature 35°C non-condensing					
Maximum temperature gradient 30°C/Hour					
Altitude —300 to 12,000 m (Inside dashed-dotted line of Figure 4)					

Notes:

1. Noncondensing conditions should be maintained at any time.

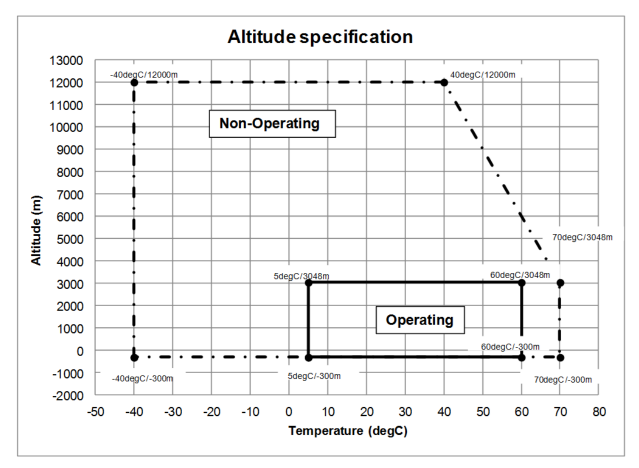


Figure 4 Limits of temperature and altitude

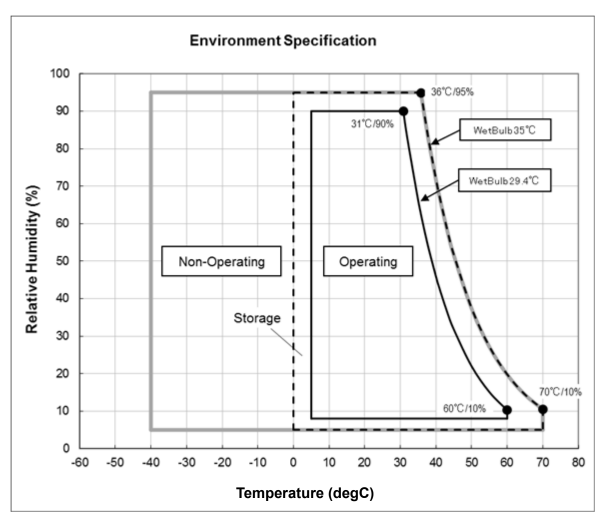


Figure 5 Limits of temperature and humidity

6.2.2 Storage Requirements

6.2.2.1 Packaging

The drive or option kit must be heat-sealed in a moisture barrier bag with bag supplied by WESTERN DIGITAL.

6.2.2.2 Storage Time

The drive may not remain inoperative for a period of more than one year whether or not the original shipping package is opened.

6.2.3 Corrosion test

The drive shows no sign of corrosion inside and outside of the hard disk assembly and is functional after being subjected to seven days at 50°C with 90% relative humidity.

6.2.4 Atmospheric condition

Environments that contain elevated levels of corrosives (e.g. hydrogen sulfide, sulfur oxides, or hydrochloric acid) should be avoided. Care must be taken to avoid using any compound/material in a way that creates an elevated level of corrosive materials in the atmosphere surrounding the disk drive. Care must also be taken to avoid use of any organometallic (e.g. organosilicon or organotin) compound/material in a way that creates elevated vapor levels of these compounds/materials in the atmosphere surrounding the disk drive.

6.3 DC power requirements

Damage to the drive electronics may result if the power supply cable is connected or disconnected to the legacy Power connector while power is being applied to the drive (no hot plug/unplug is allowed). If SATA power supply cable is connected or disconnected to the SATA power connector, hot plug/unplug is allowed.

Table values for current and power are considered 'typical' values. Typical is defined as observed average or observed maximum in a sample of 6 drives per model under voltage conditions of 5.0V and 12.0V at the drive reported temperatures as noted.

6.3.1 Input voltage

Table 11 Input voltage

Input voltage	During run and spin up	Absolute max spike voltage	Supply rise time
+5 Volts Supply	5V ± 5%	-0.3 to 5.5V	0 to 200ms
+12 Volts Supply	12V ± 5%	-0.3 to 15.0V	0 to 400ms

Caution: To avoid damage to the drive electronics, power supply voltage spikes must not exceed specifications.

Power supply current 6.3.2

Table 12 SATA power consumption

Serial ATA @ 6Gb/sec	20TB Model
----------------------	------------

	IO/Sec	+5V Current (Amp)	+12V Current (Amp)	Power (Watts)
Max Peak Operational [4]		1.02	2.00	(vvaiis)
Start up Peak DC [1]		0.70	1.30	
Start up Peak AC [6]		0.90	1.97	1
Idle 0 Ave.		0.45	0.31	6.0
Idle Ripple		0.10	0.17	0.0
tac rappe		0.10	V.17]
Random Read 4KB Qd=4 Peak [4]		0.85	1.93	
Random Read 4KB Qd=4 Ave.	122	0.49	0.56	9.2
Random Read 4KB Qd=8 Peak [4]		0.85	1.92	1
Random Read 4KB Qd=8 Ave.	147	0.50	0.59	9.5
Transfer treas tree as o Are.	177	0.50	0.00	3.3
Random Read 4KB Qd=16 Peak [4]		0.86	1.90	
Random Read 4kB Qd=16 Ave.	177	0.50	0.53	8.9
Random Write 4KB Qd=4 WCE=0 Peak [4]		1.02	1.68	1
Random Write 4KB Qd=4 WCE=0 Ave.	469	0.61	0.33	7.0
National Write 4ND QU-4 WCE-5 AVE.	409	0.01	0.33	7.0
Random Write 4KB Qd=16 WCE=0 Peak [4]		1.02	1.68	
Random Write 4kB Qd=16 WCE=0 Ave.	469	0.61	0.33	7.0
Random RW 50/50 8KB Qd=1 WCE=0 Peak @ 40IOPs [4]		0.95	1.91	 1
Random RW 50/50 8KB Qd=1 WCE=0 Ave. @ 40/OPs	40	0.95	0.37	7.0
Raildolli RW 30/30 6RB QU-1 WCE-0 AVE. @ 40/0FS	40	0.51	0.37	7.0
Random RW 50/50 4KB Qd=4 WCE=0 Peak [4]		0.97	1.78]
Random RW 50/50 4KB Qd=4 WCE=0 Ave.	207	0.53	0.54	9.1
Random RW 70/30 4KB Qd=4 WCE=0 Peak [4]		0.97	1.91	1
Random RW 70/30 4KB Qd=4 WCE=0 Ave.	157	0.51	0.51	8.6
National NAV 70/30 4KB QU-4 WCE-0 AVE.	101	0.51	0.51	0.0
Random RW 50/50 4KB Qd=1 WCE=0 Peak [4]		1.01	1.80	
Random RW 50/50 4KB Qd=1 WCE=0 Ave.	148	0.52	0.56	9.3
Max Power Workload				
Random RW 50/50 64KB Qd=1 WCE=1 Peak [4][5]		1.01	1.92	1
Random RW 50/50 64KB Qd=1 WCE=1 Ave.	148	0.53	0.61	9.9
Hallow TVV Cores Strib Ga-1 VICE-174'E.	140	0.00	0.01	3.3
Sequential Read 64KB Qd=16 Peak [4]	MiB/s	0.97		
Sequential Read 64KB Qd=16 Ave. [2]	257	0.81	0.30	7.7
Sequential Write 64KB Qd=16 Peak [4]	MiB/s	0.96		
Sequential Write 64KB Qd=16 Ave. [2]	257	0.84	0.30	7.8
Power Save Mode	+5V Current	+12V Current	Power	Power Saved
	(Amp)	(Amp)	(Watts)	(Watts) [3]
Idle A	0.45	0.31	6.0	0.0
Idle B	0.33	0.22	4.3	1.7
Idle C	0.33	0.17	3.7	2.2
Standby Y	0.33	0.17	3.7	2.2
Standby Z	0.32	0.01	1.7	4.2
Sleep	0.32	0.01	1.7	4.2
PHY power condition		Saved (Watts)		
Partial	0.04		1	
Slumber	0.16		1	
Notes			•	

Notes

Sample size

Temperature Sampling rate 6 HDDs per model

DE temperature = 40degC (25degC for Start up)

5M samples/sec Single port, 6Gb/s

- [1] The Start up DC current of each drive is sampled with a 200ms window, the results of the units in the population are then averaged [2] Max transfer rate
- [3] Power saved compared to Idle_0
- [4] Maximum single peak in test samples
- [5] Maximum power workload
- [8] The Start up instantaneous peak of the peak current of each drive is averaged with the other units in the population

6.3.3 Power line noise limits

Table 13 Allowable power supply noise limits at drive power connector

	Noise Voltage (mV pp)	Frequency Range
+5V DC	250	100Hz-20MHz
+12V DC	800	100Hz-8KHz
	450	8KHz-100KHz
	250	100KHz-20MHz

During drive operation, both 5 and 12-volt ripple are generated by the drive due to dynamic loading of the power supply. This voltage ripple will add to existing power supply voltage ripple. The sum is the power line noise.

To prevent significant performance loss, the power line noise level when measured at the drive power connector should be kept below the limits in the above table.

6.3.4 Power Consumption Efficiency

Table 14 Power consumption efficiency

Power Consumption Efficiency at Idle	SATA
W/TB	0.3
W/GB	0.0003

6.4 Reliability

6.4.1 Mean time between failures / Annualized failure rate

2.5M hour MTBF / 0.35% AFR (projected) rating, MTBF and AFR specifications are based on a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions, workload 220TB/year and temperature 40C. Derating of MTBF and AFR will occur above these parameters, up to 550TB writes per year and 60C device temp. MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.

6.4.2 Data integrity

When the write cache option is disabled, no customer data is lost during power loss. If the write cache option is active or has been recently used, some data loss can occur during power loss. To prevent the loss of data at power off; confirm the successful completion of a FLUSH CACHE (E7h) or FLUSH CACHE EXT (EAh) command

6.4.3 Cable noise interference

To avoid any degradation of performance throughput or error rate when the interface cable is routed on top or comes in contact with the HDA assembly, the drive must be grounded electrically to the system frame by four screws. The common mode noise or voltage level difference between the system frame and power cable ground or AT interface cable ground should be in the allowable level specified in the power requirement section.

6.4.4 Load/Unload

The product supports a minimum of 600,000 normal load/unloads in a 40° C environment. Load/unload is invoked by transition of the HDD's power mode. (Chapter 4.5.3 Operating modes)

Idle (Idle_A) <-> unload idle (Idle_B)
Idle (Idle_A) <-> Low rpm idle (Idle_C)

6.4.5 Start/stop cycles

The drive withstands a minimum of 50,000 start/stop cycles in a 40° C environment and a minimum of 10,000 start/stop cycles in extreme temperature or humidity within the operating range.

6.4.6 Preventive maintenance

None

6.4.7 Data reliability

Probability of not recovering data is 1 in 10¹⁵ bits read.

LDPC on the fly/ offline data correction

- 4608 bit LDPC
- This implementation recovers maximum 2500 bits single burst error by on the fly correction and maximum 3500 bits single burst error by offline correction

6.4.8 Required Power-Off Sequence

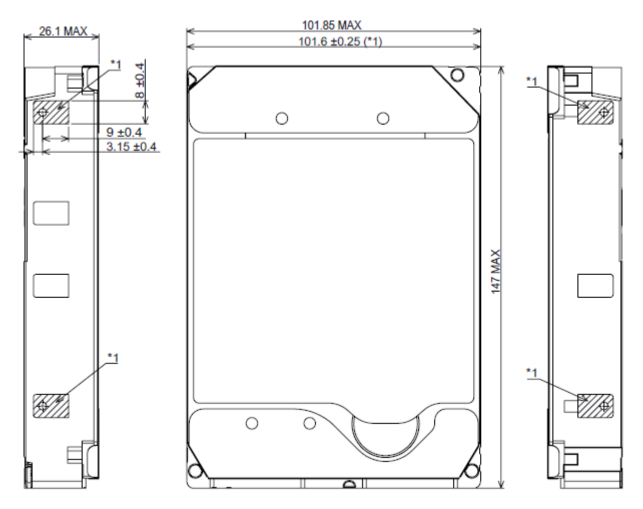
The required sequence for removing power from the drive is as follows:

Step 1: Issue a STOP UNIT Command Standby Standby immediate Sleep

- Note: Do not use the Flush Cache command for the power off sequence because this command does not invoke Unload
- Step 2: Wait until the Command Complete status is returned. However, the time out value needs to be 60 seconds considering error recovery time.
- Step 3: Terminate power to HDD.

6.5 Mechanical specifications

6.5.1 Physical dimensions



*1 101.6±0.25 IS APPLIED FOR HATCHED AREA ONLY.

Figure 6 Top and side views and mechanical dimensions

All dimensions are in millimeters.

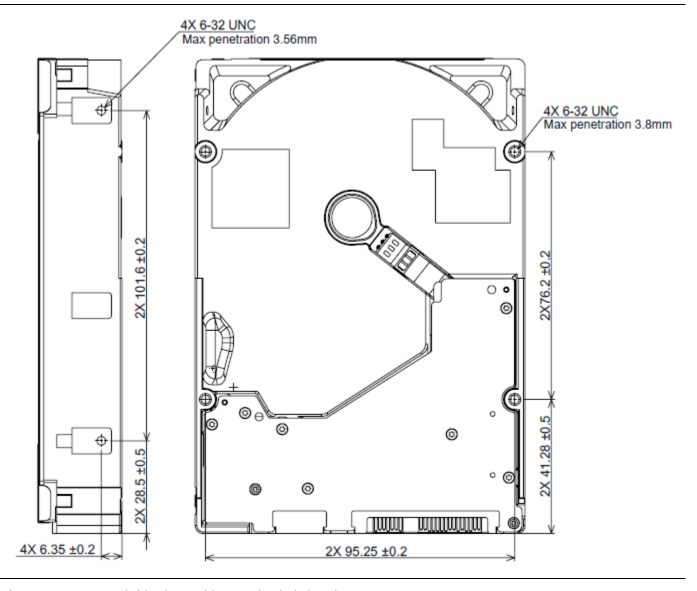


Figure 7 Bottom and side views with mounting hole locations

All dimensions in the above figure are in millimeters.

The following table shows the physical dimensions of the drive.

Table 15 Physical Dimensions

Height (mm)	Width (mm)	Length (mm)	Weight (grams)	
26.1 MAX	101.6 ± 0.25	147 MAX	690 MAX	

6.5.2 Connector locations

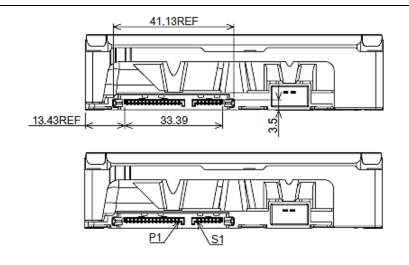


Figure 8 Connector locations

6.5.3 Drive mounting

The drive will operate in all axes (6 directions). Performance and error rate will stay within specification limits if the drive is operated in other orientations than that in which it was formatted.

For reliable operation, the drive must be mounted in the system securely enough to prevent excessive motion or vibration of the drive during seek operation or spindle rotation, using appropriate screws or equivalent mounting hardware.

The recommended mounting screw torque is 0.6 - 1.0 Nm (6-10 Kgf.cm).

The recommended mounting screw depth is 3.8 mm maximum for bottom and 3.56 mm maximum for horizontal mounting.

Drive level vibration test and shock test are to be conducted with the drive mounted to the table using the bottom four screws.

6.5.4 Heads unload and actuator lock

Heads are moved out from disks (unload) to protect the disk data during shipping, moving, or storage. Upon power down, the heads are automatically unloaded from disk area and the locking mechanism of the head actuator will secure the heads in unload position.

6.6 Vibration and shock

All vibration and shock measurements recorded in this section are made with a drive that has no mounting attachments for the systems. The input power for the measurements is applied to the normal drive mounting points.

6.6.1 Operating vibration

6.6.1.1 Random vibration (Linear)

The test is 30 minutes of random vibration using the power spectral density (PSD) levels shown below in each of three mutually perpendicular axes. The disk drive will operate without a hard error when subjected to the below random vibration levels.

Table 16 Random vibration PSD profile break points (operating)

Frequency	5 Hz	17 Hz	45 Hz	48 Hz	62 Hz	65 Hz	150 Hz	200 Hz	500 Hz	RMS (m/sec ²)
[(m/sec ²) ² /Hz]	2.1 x 10E–3	1.2 x 10E–1	1.2 x 10E–1	8.4 x 10E–1	8.4 x 10E–1	1.0 x 10E–1	1.0 x 10E–1	5.2x 10E–2	5.2 x 10E-2	6.86

The overall RMS (root mean square) level is 6.86 m/sec² (0.7 G).

6.6.1.2 Swept sine vibration (Linear)

The drive will meet the criteria shown below while operating in the specified conditions:

- No hard error occur with 4.9 m/sec² (0.5 G) 0 to peak, 5 to 300 to 5 Hz sine wave, 0.5 oct/min sweep rate with 3-minute dwells at two major resonances
- No hard error occurs with 9.8 m/sec² (1 G) 0 to peak, 5 to 300 to 5 Hz sine wave, 0.5 oct/min sweep rate with 3-minute dwells at two major resonances

6.6.1.3 Random vibration (Rotational)

The drive will meet the criteria shown below while operating in the specified conditions:

- Less than 10% Performance degradation
- The overall RMS (Root Mean Square) level of vibration is 12.5Rad/sec². PSD profile is shown below.

Table 17 Random vibration (Rotational) PSD profile break points

Frequency	20 Hz	100 Hz	200 Hz	800 Hz	1000 Hz	1500 Hz	1700 Hz	2000 Hz	RMS (Rad/s²)
[(Rad/s²) ²/Hz]	1.90E -02	1.90E -02	1.87E -01	1.87E -01	5.33E -02	7.70E -03	4.00E -03	4.00E -03	12.5

6.6.2 Nonoperating vibration

The drive does not sustain permanent damage or loss of previously recorded data after being subjected to the environment described below

6.6.2.1 Random vibration

The test consists of a random vibration applied for each of three mutually perpendicular axes with the time duration of 10 minutes per axis. The PSD levels for the test simulate the shipping and relocation environment shown below. The overall RMS (Root Mean Square) level of vibration is 10.2 m/sec² (1.04 G).

Table 18 Random vibration PSD profile break points (nonoperating)

Frequency	2 Hz	4 Hz	8 Hz	40 Hz	55 Hz	70 Hz	200 Hz
[(m/sec ²) ² /Hz]	0.096	2.89	2.89	0.289	0.962	0.962	0.096

6.6.2.2 Swept sine vibration

- 19.6 m/sec² (2 G) (Zero to peak), 5 to 500 to 5 Hz sine wave
- 0.5 oct/min sweep rate
- · 3 minutes dwell at two major resonances

6.6.3 Operating shock

The drive meets the following criteria while operating in the conditions described below. The shock test consists of 10 shock inputs in each axis and direction for total of 60. There must be a delay between shock pulses long enough to allow the drive to complete all necessary error recovery procedures.

- No hard error occurs with a 98.1 m/sec² (10 G) half-sine shock pulse of 11 ms duration
- No hard error occurs with a 294 m/sec² (30 G) half-sine shock pulse of 4 ms duration.
- No hard error occurs with a 490 m/sec² (50 G, write), 490 m/sec² (50 G, read) half-sine shock pulse of 2 ms duration

6.6.4 Nonoperating shock

The drive will operate without non-recoverable errors after being subjected to shock pulses with the following characteristics.

6.6.4.1 Trapezoidal shock wave

- Approximate square (trapezoidal) pulse shape
- · Approximate rise and fall time of pulse is1 ms
- Average acceleration level is 490 m/sec² (50 G). (Average response curve value during the time following the 1 ms rise time and before the 1 ms fall with a time "duration of 11 ms")
- Minimum velocity change is 4.23 m/sec

6.6.4.2 Sinusoidal shock wave

The shape is approximately half-sine pulse. The figure below shows the maximum acceleration level and duration.

Table 19 Sinusoidal shock wave

Acceleration level (m/sec²)	Duration (ms)
2450(250G)	2
1470(150G)	11

6.6.5 Nonoperating Rotational shock

All shock inputs shall be applied around the actuator pivot axis.

Table 20 Rotational Shock

Duration	Rad/sec ²
1 ms	30,000
2 ms	20,000

6.7 Acoustics

The upper limit criteria of the octave sound power levels are given in Bels relative to one picowatt and are shown in the following table. The sound power emission levels are measured in accordance with ISO 7779.

Table 21 Sound power levels

Mode	7200rpm (Typical / Max)
Idle	2.0 / 2.5
Operating	3.2 / 3.4

Mode definition:

Idle mode. The drive is powered on, disks spinning, track following, unit ready to receive and respond

to interface commands.

Operating mode. Continuous random cylinder selection and seek operation of the actuator with a dwell time

at each cylinder. The seek rate for the drive is to be calculated as shown below:

Dwell time = 0.5 x 60/RPM

Seek rate = 0.4 / (Average seek time + Dwell time)

6.8 Identification labels

The following labels are affixed to every drive shipped from the drive manufacturing location in accordance with the appropriate hard disk drive assembly drawing

- · A label containing the Western Digital logo and the part number
- A label containing the drive model number, the manufacturing date code, the formatted capacity, the place of manufacture, certification logos from various safety agencies (e.g. UL/CSA/CE/RCM, etc.)
- · A bar code label containing the drive serial number
- A label containing the jumper pin description
- A user designed label per agreement

The above labels may be integrated with other labels.

6.9 Safety

6.9.1 UL and CSA standard conformity

The product is qualified per UL 62368-1, 2nd Edition and CAN/CSA No.62368-1-14 2nd Edition for Audio/video, information and communication technology equipment Part 1: Safety requirements.

The UL recognition or the CSA certification is maintained for the product life

The UL and C-UL certification mark is on the drive.

6.9.2 EU Safety standard conformity

The product is approved by TUV complying EN 62368-1: 2014 standard.

6.9.3 Flammability

The printed circuit boards used in this product are made of material with the UL recognized flammability rating of V-1 or better. The flammability rating is marked or etched on the board. All other parts not considered electrical components are made of material with the UL recognized flammability rating of V-2 minimum.

6.9.4 Safe handling

The product is conditioned for safe handling in regards to sharp edges and corners.

6.9.5 Substance restriction requirements

The product complies with the Directive 2011/65/EU and Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS),

the Substances of Very High Concern (SVHC) updated candidates of European Union Regulation 1907/2006 on the Registration Evaluation Authorization and Restriction of Chemicals (REACH),

China RoHS Directive, Taiwan BSMI and with Halogen free requirements based on the electronics industry standard, IEC 61249-2-21 (http://www.iec.ch/).

6.9.6 Secondary circuit protection

The product contains both 5V and 12V over-current protection circuitry.

6.10 Electromagnetic compatibility

When installed in a suitable enclosure and exercised with a random accessing routine at maximum data rate, the drive meets the following worldwide EMC requirements:

- United States Federal Communications Commission (FCC) Code of Federal Regulations, Part 15 (Class B)
- EN 55032: Electromagnetic compatibility of multimedia equipment Emission Requirements
- EN 55035: Electromagnetic compatibility of multimedia equipment Immunity requirements

6.10.1 CE Mark

The product is declared to be in conformity with requirements of the following EC directives.

EMC Directive 2014/30/EU on electromagnetic compatibility.

RoHS Directive 2011/65/EU and (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

6.10.2 RCM Mark

The product complies with the standard of Electromagnetic compatibility of multimedia equipment – Emission requirements, EN 55032, which is required by Australian Communications and Media Authority.

6.10.3 BSMI Mark

The product complies with the Taiwan's EMC standard of information technology equipment – Radio disturbance characteristics – Limits and methodsof measurement, CNS 13438 Class B.

6.10.4 KC Mark

The product complies with the Korean EMC standards of KN32 / KS C 9832:2019 for Emission and KN35 / KS C 9835:2019 for Immunity. The product is registered under Broadcasting and Communication Equipment.

6.11 Third Party Open-Source Licenses

This product may include or use the following open-source software subject to the following open-source licenses. If required by the applicable open-source license, Western Digital may provide the open-source code to you on request either electronically or on a physical storage medium for a charge covering the cost of performing such distribution, which may include the cost of media, shipping, and handling.

Each third-party component that may be included is listed below, followed by its associated license text.

6.11.1 bzip2 v1.0

http://www.bzip.org/index.html

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Julian Seward, jseward@bzip.org

6.11.2 PCRE v5.0

https://www.pcre.org/ PCRE LICENCE

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself. The data in the testdata directory is not copyrighted and is in the public domain.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions, and a just-in-time compiler that can be used to optimize pattern matching. These are both optional features that can be omitted when the library is built.

THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel Email local part: ph10 Email domain: cam.ac.uk

University of Cambridge Computing Service, Cambridge, England.

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PCRE JUST-IN-TIME COMPILATION SUPPORT

Written by: Zoltan Herczeg Email local part: hzmester Email domain: freemail.hu

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STACK-LESS JUST-IN-TIME COMPILER

Written by: Zoltan Herczeg Email local part: hzmester Email domain: freemail.hu

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THE C++ WRAPPER FUNCTIONS

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Part 2. Interface specification

7 General

7.1 Introduction

This specification describes the host interface of WUH722020ALx6xx

The interface conforms to the following working documents of Information technology with certain limitations described in Section 7.3 "Deviations from Standard".

- Serial ATA International Organization: Serial ATA Revision 3.5

7.2 Terminology

Device Device indicates WUH722020xALx6xx

Host Host indicates the system to which the device is attached.

7.3 Deviations From Standard

The device conforms to the referenced specifications, with deviations described below.

Check Power Mode If the Extended Power Conditions feature set is disabled and the device is in Idle

mode, Check Power Mode command returns FFh by Sector Count Register, instead of returning 80h. Refer to Section 12.1 "Check Power Mode" for detail.

COMRESET response is not the same as that of Power On Reset. Refer to

Section 10.1 "Reset Response" for detail.

COMRESET response time During 500ms from Power On Reset, COMINIT is not returned within 10ms as a

response to COMRESET.

Streaming Commands When the device is in standby mode, Streaming Commands cannot be completed

while waiting for the spindle to reach operating speed even if execution time exceeds specified CCTL (Command Completion Time Limit). The minimum CCTL is 50ms.CCTL is set to 50ms when the specified value is shorter than 50ms.

SCT Error Recovery Control When the device is in standby mode, any command where error recovery time

limit is specified cannot be completed while waiting for the spindle to reach operating speed even if execution time exceeds specified recovery time limit. The minimum time limit is 6.5 second. When the specified time limit is shorter than 6.5

second, the issued command is aborted.

Storage Element Depopulation The DSN (Device Statistics Notification) feature set is not supported.

A depopulation/restoration operation will be terminated by a COMRESET,

hardware reset, or software reset.

8 Registers

In Serial ATA, the host adapter contains a set of registers that shadow the contents of the traditional device registers, referred to as the Shadow Register Block. Shadow Register Block registers are interface registers used for delivering commands to the device or posting status from the device. Refer to the Serial ATA Specification for details.

In the following cases, the host adapter sets the BSY bit in its Shadow Status Register and transmits a FIS to the device containing the new contents.

- 1) Command register is written in the Shadow Register Block
- 2) Device Control register is written in the Shadow Register Block with a change of state of the SRST bit
- 3) COMRESET is requested

8.1 Alternate Status Register

Table 22 Alternate Status Register

Alternate S	Alternate Status Register									
7	6	5	4	3	2	1	0			
BSY	RDY	DF	DSC/SERV	DRQ	COR	IDX	ERR			

This register contains the same information as the Status Register. The only difference is that reading this register does not imply interrupt acknowledge or clear a pending interrupt. See Section 8.11 for the definition of the bits in this register.

8.2 Command Register

This register contains the command code being sent to the device. Command execution begins immediately after this register is written. The command set is shown Section 12.

All other registers required for the command must be set up before writing the Command Register.

8.3 Cylinder High Register

This register contains the high order bits of the starting cylinder address for any disk access. At the end of the command, this register is updated to reflect the current cylinder number.

This register contains LBA Bits 16-23. At the end of the command, this register is updated to reflect the current LBA Bits 16-23.

The cylinder number may be from zero to the number of cylinders minus one.

When 48-bit addressing commands are used, the "most recently written" content contains LBA Bits 16-23, and the "previous content" contains Bits 40-47. The 48-bit Address feature set is described in Section 10.11.

8.4 Cylinder Low Register

This register contains the low order bits of the starting cylinder address for any disk access. At the end of the command, this register is updated to reflect the current cylinder number.

This register contains LBA Bits 8-15. At the end of the command, this register is updated to reflect the current LBA Bits 8-15.

The cylinder number may be from zero to the number of cylinders minus one.

When 48-bit addressing commands are used, the "most recently written" content contains LBA Bits 8-15, and the "previous content" contains Bits 32-39.

Device Control Register 8.5

Table 23 Device Control Register

Device Control Register									
7	6	5	4	3	2	1	0		
НОВ	-	-	-	1	SRST	-IEN	0		

1	ь	5	4	3	2	1	U
HOB	ı	ı	-	1	SRST	-IEN	0

Bit Definitions

HOB HOB (high order byte) is defined by the 48-bit Address feature set. A write to any Command

Register shall clear the HOB bit to zero.

SRST (RST) Software Reset. The device is held reset when RST=1. Setting RST=0 re-enables the device.

The host must set RST=1 and wait for at least 5 microseconds before setting RST=0, to ensure

that the device recognizes the reset.

-IEN Interrupt Enable. When -IEN=0, and the device is selected, device interrupts to the host will be

enabled. When –IEN=1, or the device is not selected, device interrupts to the host will be disabled.

8.6 Device/Head Register

Table 24 Device/Head Register

Device/Head Register									
7	6	5	4	3	2	1	0		
1	1	1	DRV	HS3	HS2	HS1	HS0		

This register contains the device and head numbers.

Bit Definitions

DRV Device. This product ignores this bit.

HS3,HS2,HS1,HS0 Head Select. These four bits indicate binary encoded address of the head. HS0 is the least

significant bit. At command completion, these bits are updated to reflect the currently selected

head.

The head number may be from zero to the number of heads minus one.

In LBA mode, HS3 through HS0 contain bits 24-27 of the LBA. At command completion, these

bits are updated to reflect the current LBA bits 24-27.

8.7 Error Register

Table 25 Error Register

Error Register									
7	6	5	4	3	2	1	0		
ICRCE	UNC	0	IDNF	0	ABRT	TK0NF	AMNF		

This register contains status from the last command executed by the device, or a diagnostic code.

At the completion of any command except Execute Device Diagnostic, the contents of this register are valid even if ERR=0 in the Status Register.

Following a power on, a reset, or completion of an Execute Device Diagnostic command, this register contains a diagnostic code. See Section 10.2 for the definition.

Bit Definitions

ICRCE (CRC) Interface CRC Error. ICRCE=1 indicates a CRC error occurred during FIS transmission or FIS

reception.

UNC Uncorrectable Data Error. UNC=1 indicates an uncorrectable data error has been encountered.

IDNF (IDN)ID Not Found. IDN=1 indicates the requested sector's ID field could not be found.

ABRT (ABT) Aborted Command. ABT=1 indicates the requested command has been aborted due to a device

status error or an invalid parameter in an output register.

TKONF (TON) Track 0 Not Found. T0N=1 indicates track 0 was not found during a Recalibrate command.

AMNF (AMN) Address Mark Not Found. This product does not report this error. This bit is always zero.

8.8 Features Register

This register is command specific. This is used with the Set Features command, SMART Function Set command, Format Unit command and Sanitize Device Feature Set command.

8.9 Sector Count Register

This register contains the number of sectors of data requested to be transferred on a read or write operation between the host and the device. If the value in the register is set to 0, a count of 256 sectors (in 28-bit addressing) or 65,536 sectors (in 48-bit addressing) is specified.

If the register is zero at command completion, the command was successful. If not successfully completed, the register contains the number of sectors which need to be transferred in order to complete the request.

The contents of the register are defined otherwise on some commands. These definitions are given in the command descriptions.

8.10 Sector Number Register

This register contains the starting sector number for any disk data access for the subsequent command. The sector number is from one to the maximum number of sectors per track.

This register contains Bits 0-7. At the end of the command, this register is updated to reflect the current LBA Bits 0-7.

When 48-bit commands are used, the "most recently written" content contains LBA Bits 0-7, and the "previous content" contains Bits 24-31.

8.11 Status Register

Table 26 Status Register

Status Reg	Status Register						
7	6	5	4	3	2	1	0
BSY	DRDY	DF	DSC/SERV	DRQ	CORR	IDX	ERR

This register contains the device status. The contents of this register are updated whenever an error occurs and at the completion of each command.

If the host reads this register when an interrupt is pending, it is considered to be the interrupt acknowledge. Any pending interrupt is cleared whenever this register is read.

If BSY=1, no other bits in the register are valid.

Bit Definitions

BSY Busy. BSY=1 whenever the device is accessing the registers. The host should not read or write

any registers when BSY=1. If the host reads any register when BSY=1, the contents of the Status

Register will be returned.

DRDY (RDY) Device Ready. RDY=1 indicates that the device is capable of responding to a command. RDY will

be set to 0 during power on until the device is ready to accept a command. If the device detects an error while processing a command, RDY is set to 0 until the Status Register is read by the host,

at which time RDY is set back to 1.

DF Device Fault. This product does not support DF bit. DF bit is always zero.

Device Seek Complete. DSC=1 indicates that a seek has completed and the device head is settled

over a track. DSC is set to 0 by the device just before a seek begins. When an error occurs, this bit is not changed until the Status Register is read by the host, at which time the bit again indicates

the current seek complete status.

When the device enters into or is in Standby mode or Sleep mode, this bit is set by device in spite

of not spinning up.

SERV (SRV) Service. This product does not support SERV bit.

Data Request. DRQ=1 indicates that the device is ready to transfer a word or byte of data between

the host and the device. The host should not write the Command register when DRQ=1.

CORR (COR) Corrected Data. Always 0.

IDX Index. IDX=1 once per revolution. Since IDX=1 only for a very short time during each revolution,

the host may not see it set to 1 even if the host is reading the Status Register continuously.

Therefore, the host should not attempt to use IDX for timing purposes.

ERR Error. ERR=1 indicates that an error occurred during execution of the previous command. The

Error Register should be read to determine the error type. The device sets ERR=0 when the next

command is received from the host.

9 Normal and Error Output Field Descriptions

9.1 Overview

Normal and Error Output Field describes requirements for all commands. Individual commands may describe additional requirements.

The normal outputs and error outputs (see ACS-4) for each command include:

- a) a one byte STATUS field (see Section 9.2);
- b) a one byte ERROR field (see Section 9.3);
- c) a COUNT field (see Section 9.4), SACTIVE field (see Section 9.5), and SATA STATUS field (see Section 9.6), if required, for certain commands (e.g., the READ FPDMA QUEUED command, Sanitize Device feature set commands, and WRITE FPDMA QUEUED command); and
- d) an LBA field that may contain the LBA of First Unrecoverable Error (see Section 9.7.2).
- e) Device Signatures field for Normal Output (see Section 9.9).

9.2 STATUS Field

9.2.1 Overview

The STATUS field is one byte and is conveyed as an output from the device to the host (see applicable transport standard). Each bit, when valid, is defined in Table 27.

Table 27 STATUS field

Bit	Name	Reference
7	BUSY bit	9.2.3
6	DEVICE READY bit	9.2.7
5	DEVICE FAULT bit	9.2.6
	STREAM ERROR bit	9.2.4
4	N/A	
3	DATA REQUEST bit	9.2.5
2	ALIGNMENT ERROR bit	9.2.2
1	SENSE DATA AVAILABLE bit	9.2.9
0	ERROR bit	9.2.8

9.2.2 ALIGNMENT ERROR bit

The ALIGNMENT ERROR bit is set to one if:

- a) the LOGICAL TO PHYSICAL SECTOR RELATIONSHIP SUPPORTED bit is set to one;
- b) the LPS MISALIGNMENT REPORTING SUPPORTED bit is set to one;
- c) the ALIGNMENT ERROR REPORTING field contains 01b or 10b; and
- d) the device returns completion for a write command without an error where:
 - A) the first byte of data transfer does not begin at the first byte of a physical sector; or
 - B) the last byte of data transfer does not end at the last byte of a physical sector.

Otherwise, the ALIGNMENT ERROR bit is cleared to zero.

If an alignment error and another error occur during the processing of a write command, then the other error is returned and the alignment error is not reported in the STATUS field (i.e., the ALIGNMENT ERROR bit is cleared to zero). If an alignment error occurs, even if it is not reported in the STATUS field and there is space remaining in the LPS Mis-alignment log, then an entry must be made in the log.

9.2.3 BUSY bit

The BUSY bit is transport dependent (see Section 9.2.10). Refer to the applicable transport standard for the usage of the BUSY bit.

9.2.4 STREAM ERROR bit

The STREAM ERROR bit shall be set to one if an error occurred during the processing of a command in the Streaming feature set (see Section 10.12) and the:

- a) READ CONTINUOUS bit is set to one in a read stream command (see Section 12.29); or
- b) WRITE CONTINUOUS bit is set to one in a write stream command (see Section12.75).

Otherwise, the STREAM ERROR bit shall be cleared to zero.

If the STREAM ERROR bit is set to one, the value returned in the LBA field (47:0) contains the address of the first logical sector in error, and the COUNT field contains the number of consecutive logical sectors that may contain errors.

If:

- a) the READ CONTINUOUS bit is set to one in a read stream command or the WRITE CONTINUOUS bit is set to one in a write stream command; and
- b) the INTERFACE CRC bit, the UNCORRECTABLE ERROR bit, the ID NOT FOUND bit, the ABORT bit, or the COMMAND COMPLETION TIME OUT bit is set to one in the ERROR field (see Section 9.2.8),

then:

- a) the STREAM ERROR bit shall be set to one;
- b) the ERROR bit shall be cleared to zero; and
- c) the error information (e.g., bits set in the ERROR field) shall be saved in the appropriate:
 - a. Read Stream Error Log (see Section 12.21.13); or
 - b. Write Stream Error log (see Section 12.21.12).

9.2.5 DATA REQUEST bit

The DATA REQUEST bit is transport dependent (see Section 9.2.10). Refer to the appropriate transport standard for the usage of the DATA REQUEST bit.

9.2.6 DEVICE FAULT bit

If the device is in a condition where continued operation may affect the integrity of user data on the device (e.g., failure to spin-up without error, or no spares remaining for reallocation), then the device does:

- a) return command aborted with the DEVICE FAULT bit set to one in response to all commands (e.g., IDENTIFY DEVICE commands, IDENTIFY PACKET DEVICE commands) except REQUEST SENSE DATA EXT commands:
- b) complete a REQUEST SENSE DATA EXT command without error with a sense key of HARDWARE ERROR with additional sense code of INTERNAL TARGET FAILURE (see SPC-4), if:
 - A) the SENSE DATA SUPPORTED bit is set to one; and
 - B) the REQUEST SENSE DEVICE FAULT SUPPORTED bit is set to one;

or

- return command aborted with the DEVICE FAULT bit set to one in response to a REQUEST SENSE DATA EXT command, if:
- A) the SENSE DATA SUPPORTED bit is cleared to zero; or
- B) the SENSE DATA SUPPORTED bit is set to one and the REQUEST SENSE DEVICE FAULT SUPPORTED bit is cleared to zero.

Power cycling the device is the only mechanism that may clear the DEVICE FAULT bit to zero.

If the DEVICE FAULT bit has been cleared to zero, then it may remain clear until a command that affects user data integrity is received by the device.

9.2.7 DEVICE READY bit

The DEVICE READY bit is transport dependent (see Section 9.2.10). Refer to the applicable transport standard for the usage of the DEVICE READY bit.

9.2.8 ERROR bit

An ATA device shall set the ERROR bit to one if any bit in the ERROR field (see Section 9.3) is set to one. Otherwise, an ATA device shall clear the ERROR bit to zero.

9.2.9 SENSE DATA AVAILABLE bit

The SENSE DATA AVAILABLE bit shall be set to one if:

- a) the SENSE DATA SUPPORTED bit is set to one;
- b) the SENSE DATA ENABLED bit is set to one; and
- c) the device has sense data to report after processing any command.

Otherwise, the SENSE DATA AVAILABLE bit shall be cleared to zero.

The ERROR bit and the SENSE DATA AVAILABLE bit may both be set to one.

Bit 1 of the STATUS field is obsolete if:

- a) the SENSE DATA SUPPORTED bit is cleared to zero; or
- b) the SENSE DATA ENABLED bit is cleared to zero.

9.2.10 Transport Dependent bits and fields

All bits and fields that are labelled transport dependent are defined in the transport standards.

9.3 ERROR Field

9.3.1 Overview

The ERROR field is one byte and is conveyed as an output from the device to the host (see applicable transport standard). Each bit, when valid, is defined in Table 28.

Table 28 ERROR field

Bit	Name	Reference
7	INTERFACE CRC bit	9.3.6
6	UNCORRECTABLE ERROR bit	9.3.7
5	Obsolete	
4	ID NOT FOUND bit	9.3.4
3	Obsolete	
2	ABORT bit	9.3.2
1	Obsolete	
0	COMMAND COMPLETION TIME OUT bit	9.3.3

9.3.2 ABORT bit

The ABORT bit is set to one if the device aborts the command. The ABORT bit is cleared to zero if the device does not abort the command.

If the host requested an address outside of the range of user addressable addresses, then:

- a) the ID NOT FOUND bit (see Section 9.3.4) is set to one and the ABORT bit is cleared to zero; or
- b) the ID NOT FOUND bit is cleared to zero and the ABORT bit is set to one.

If a user addressable address was not found (see Section 9.3.4), the ABORT bit is cleared to zero.

If the INTERFACE CRC bit (see Section 9.3.6) is set to one, the ABORT bit is set to one.

9.3.3 COMMAND COMPLETION TIME OUT bit

The COMMAND COMPLETION TIME OUT bit shall be set to one if:

- a) the STREAMING SUPPORTED bit is set to one (i.e., the Streaming feature set (see Section 10.12) is supported); and
- b) a command completion time out has occurred in response to a Streaming feature set command.

Otherwise, an ATA device shall clear the COMMAND COMPLETION TIME OUT bit to zero.

9.3.4 ID NOT FOUND bit

The ID NOT FOUND bit is set to one if:

- a) a user-addressable address was not found; or
- b) an address outside of the range of user-addressable addresses is requested and the ABORT bit (see Section 9.3.2) is cleared to zero.

Otherwise, the ID NOT FOUND bit is cleared to zero.

9.3.5 ILLEGAL LENGTH INDICATOR bit

The operation of the ILLEGAL LENGTH INDICATOR bit is specific to the SCSI command set implemented by ATAPI devices (e.g., devices defined by MMC-6).

9.3.6 INTERFACE CRC bit

The INTERFACE CRC bit is set to one if an interface CRC error occurred during an Ultra DMA data transfer.

The INTERFACE CRC bit is cleared to zero if an interface CRC error did not occur during an Ultra DMA data transfer.

The value of the INTERFACE CRC bit may be applicable to Multiword DMA transfers and PIO data transfers. If the INTERFACE CRC bit is set to one, the ABORT bit is set to one.

9.3.7 UNCORRECTABLE ERROR bit

The UNCORRECTABLE ERROR bit is set to one if the data contains an uncorrectable error. The UNCORRECTABLE ERROR bit is cleared to zero if the data does not contain an uncorrectable error.

9.4 COUNT Field

The COUNT field is an output from the device to the host. The use of the COUNT field depends on the command being processed. Commands may use the COUNT field to indicate:

- a) the number of contiguous logical sectors that contain potentially bad data for commands in the Streaming feature set; or
- b) the tag of an NCQ command for commands in the NCQ feature set.

9.5 SACTIVE Field

See ATA8-AST for a description of the SACTIVE field.

9.6 SATA STATUS Field

See ATA8-AST for a description of the SATA STATUS field (i.e., word 0 of the Set Device Bits FIS).

9.7 LBA Field

9.7.1 Overview

The LBA field is an output from the device to the host. The use of the LBA field depends on the command being processed. Commands may use the LBA field to indicate the LBA of the first unrecovered error (see Section 9.7.2).

9.7.2 LBA of First Unrecoverable Error

For commands that return LBA of the first unrecoverable error, if an unrecoverable error was encountered prior to or during the processing of that command, then the LBA field contains the LBA of the first unrecoverable error.

This value does not provide any status information regarding any data transferred by the command that returned the error. The value may be outside the LBA range of the command that returned the error.

9.8 Sense Code Definition

9.8.1 Overview

This subclause describes the recommended sense data specified in the Error outputs in Command Descriptions. The methods for retrieving the sense data are described in the following subclauses:

- a) Sense data reporting feature set;
- b) Returning sense data for successful NCQ feature set commands;
- c) NCQ Command Error log; and
- d) NCQ Autosense.

The sense keys and additional sense code values are found in Section 13.

9.9 Device Signatures for Normal Output

9.9.1 Overview

Table 30 specifies the normal outputs for the READ SECTOR(S) command (see ACS-5), the IDENTIFY DEVICE command (see ACS-5), and the EXECUTE DEVICE DIAGNOSTIC command (see ACS-5).

Table 29 Device Signatures for Normal Output

Field	Description
ERROR	Diagnostic Results – The diagnostic code as described in Table 33 is returned.
	This field shall be reserved for the EXECUTE DEVICE DIAGNOSTIC command (see Section 12.6).
COUNT	See Table 30
LBA	See Table 30
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent – See ACS-5
	3:0 Reserved
STATUS	Bit Description
	7:6 Transport Dependent – See ACS-5
	5 DEVICE FAULT bit – See ACS-5
	4 N/A
	3 Transport Dependent – See ACS-5
	2 N/A
	1 N/A
	0 shall be cleared to zero

Table 30 Device signatures for COUNT and LBA field

Bits	ATA device	Reserved for SATA		Obsolete	
COUNT field (7:0)	01h	01h	01h	01h	N/A
LBA field (27:24)	Reserved	Reserved	Reserved	Reserved	Reserved
LBA field (23:16)	00h	C3h	96h	EBh	AAh
LBA field (15:8)	00h	3Ch	69h	14h	CEh
LBA field (7:0)	01h	01h	01h	01h	N/A

10 General Operation Descriptions

10.1 Reset Response

There are three types of reset in ATA as follows:

Power On Reset (POR)The device executes a series of electrical circuitry diagnostics.

COMRESET COMRESET is issued in Serial ATA bus.

The device resets the interface circuitry as well as Soft Reset.

Soft Reset (Software Reset) SRST bit in the Device Control Register is set, and then is reset.

The device resets the interface circuitry according to the Set Features

requirement.

The actions of each reset are shown in Table 31

Table 31 Reset Response

	POR	COMRESET	Soft Reset
Aborting Host interface	-	0	0
Aborting Device operation	-	0	0
Initialization of hardware	0	Х	Х
Internal diagnostic	0	Х	Х
Spinning spindle	(*5)	Х	Х
Initialization of registers (*1)	0	0	0
Reverting programmed parameters to default - Number of CHS (set by Initialize Device Parameter) - Multiple mode - Write cache - Read look-ahead - ECC bytes	o	(*2)	(*2)
Disable Standby timer	0	Х	Х
Power mode	(*4)	(*3)	(*3)

o ---- Executed

x ---- Not executed

Table Notes

- (*1) Default value on POR is shown in Table 32.
- (*2) The Set Features command with Feature register = CCh enables the device to revert these parameters to the power on defaults.
- (*3) In the case of Sleep mode, the device goes to Standby mode. In other case, the device does not change current mode.
- (*4) Idle when Power-Up in Standby feature set is disabled. Standby when Power-Up in Standby feature set is enabled.
- (*5) Spinning up when Power-Up in Standby feature set is disabled. Standby when Power-Up in Standby feature set is enabled.

10.1.1 Register Initialization

Table 32 Default Register Values

Register	Default Value		
Error	Diagnostic Code		
Sector Count	01h		
Sector Number	01h		
Cylinder Low	00h		
Cylinder High	00h		
Device/Head	00h		
Status	50h		
Alternate Status	50h		

After power on, hard reset, or software reset, the register values are initialized as shown in Table 32.

Table 33 Diagnostic Codes

Code	Description
01h	No error detected
02h	Formatter device error
03h	Sector buffer error
04h	ECC circuitry error
05h	Controller microprocessor error

The meaning of the Error Register diagnostic codes resulting from power on, hard reset or the Execute Device Diagnostic command is shown in Table 33.

10.2 Diagnostic and Reset Considerations

In each case of Power on Reset, COMRESET, Soft reset, and EXECUTE DEVICE DIAGNOSTIC command, the device is diagnosed and the Error register is set as shown in Table 33.

10.3 Power Management Feature Set

The power management feature set allows an application client to modify the behavior of a device in a manner that reduces the power required to operate. The power management feature set provides a set of commands and a timer that enables a device to implement low power consumption modes.

The Power Management feature set implements the following set of functions.

- 1. A Standby timer
- Check Power Mode command
- Idle command
- 4. Idle Immediate command
- 5. Sleep command
- 6. Standby command
- 7. Standby Immediate command

10.3.1 Power Mode

The lowest power consumption when the device is powered on occurs in Sleep mode. When in Sleep mode, the device requires a reset to be activated.

In Idle mode the device is capable of responding immediately to media access requests.

In Active mode the device is executing a command or accessing the disk media with read look-ahead function or writes cache function.

10.3.1.1 Active Idle Mode

Servo is mostly off, but heads are loaded. The spindle is rotated at the full speed.

10.3.1.2 Low Power Idle Mode

Additional electronics are powered off, and heads are unloaded on the ramp, however the spindle is still rotated at the full speed.

10.3.1.3 Low RPM Idle Mode

The heads are unloaded on the ramp, and the spindle is rotated at the 85-90% of the full speed.

10.3.1.4 Standby Mode

The device interface is capable of accepting commands, but as the media may not be immediately accessible, there is a delay while waiting for the spindle to reach operating speed.

10.3.2 Power Management Commands

The Check Power Mode command allows a host to determine if a device is in, going to or leaving Standby or Idle mode.

The Idle and Idle Immediate commands move a device to Idle mode immediately from the Active or Standby modes. The Idle command also sets the Standby timer count and enables or disables the Standby timer.

The Standby and Standby Immediate commands move a device to Standby mode immediately from the Active or Idle modes. The Standby command also sets the Standby timer count and enables or disables the Standby timer.

The Sleep command moves a device to Sleep mode. The device's interface becomes inactive after the device reports command completion for the Sleep command. A device only transitions from Sleep mode after processing a hardware reset or a software reset.

10.3.3 Standby Timer

The Standby timer provides a method for the device to automatically enter Standby mode from either Active or Idle mode following a host programmed period of inactivity. If the device is in the Active or Idle mode, the device waits for the specified time period and if no command is received, the device automatically enters the Standby mode.

If the value of SECTOR COUNT Register on Idle command or Standby command is set to 00h, the Standby timer is disabled.

10.3.4 Interface Capability for Power Modes

Each power mode affects the physical interface as defined in the following table:

Table 34 Power conditions

Mode	BSY	RDY	Interface active	Media
Active	х	х	Yes	Active
Idle	0	1	Yes	Active
Standby	0	1	Yes	Inactive
sleep	Х	Х	No	Inactive

Ready (RDY) is not a power condition. A device may post ready at the interface even though the media may not be accessible.

10.4 SMART Feature Set

The intent of Self-monitoring, analysis and reporting technology (SMART) is to protect user data and prevent unscheduled system downtime that may be caused by predictable degradation and/or fault of the device. By monitoring and storing critical performance and calibration parameters, SMART devices employ sophisticated data analysis algorithms to predict the likelihood of near-term degradation or fault condition. By alerting the host system of a negative reliability status condition, the host system can warn the user of the impending risk of a data loss and advise the user of appropriate action.

10.4.1 Attributes

Attributes are the specific performance or calibration parameters that are used in analyzing the status of the device. Attributes are selected by the device manufacturer based on that attribute's ability to contribute to the prediction of degrading or faulty conditions for that particular device. The specific set of attributes being used and the identity of these attributes is vendor specific and proprietary.

10.4.2 Attribute Values

Attribute values are used to represent the relative reliability of individual performance or calibration attributes. The valid range of attribute values is from 1 to 253 decimal. Higher attribute values indicate that the analysis algorithms being used by the device are predicting a lower probability of a degrading or faulty condition existing. Accordingly, lower attribute values indicate that the analysis algorithms being used by the device are predicting a higher probability of a degrading or faulty condition existing.

10.4.3 Attribute Thresholds

Each attribute value has a corresponding attribute threshold limit which is used for direct comparison to the attribute value to indicate the existence of a degrading or faulty condition. The numerical values of the attribute thresholds are determined by the device manufacturer through design and reliability testing and analysis. Each attribute threshold represents the lowest limit to which its corresponding attribute value can be equal while still retaining a positive reliability status. Attribute thresholds are set at the device manufacturer's factory and cannot be changed in the field. The valid range for attribute thresholds is from 1 through 253 decimal.

10.4.4 Threshold Exceeded Condition

If one or more attribute values, whose Pre-failure bit of their status flag is set, are less than or equal to their corresponding attribute thresholds, then the device reliability status is negative, indicating an impending degrading or faulty condition.

10.4.5 SMART Feature Set Commands

The SMART commands provide access to attribute values, attribute thresholds and other logging and reporting information.

10.4.6 Off-line Read Scanning

The device provides the off-line read scanning feature with reallocation. This is the extension of the off-line data collection capability. The device performs the entire read scan with reallocation for the marginal sectors to prevent user data loss.

If interrupted by the host during the read scanning, the device services the host command.

10.4.7 Error Log

Logging of reported errors is supported. The device provides information on the last five errors that the device reported as described in SMART error log sector. The device may also provide additional vendor specific information on these reported errors. The error log is not disabled when SMART is disabled. Disabling SMART shall disable the delivering of error log information via the SMART READ LOG SECTOR command.

If a device receives a firmware modification, all error log data is discarded and the device error count for the life of the device is reset to zero.

10.4.8 Self-Test

The device provides the self-test features which are initiated by SMART Execute Off-line Immediate command. The self-test checks the fault of the device, reports the test status in Device Attributes Data and stores the test result in the SMART self-test log sector as described in SMART self-test log data structure. All SMART attributes are updated accordingly during the execution of self-test.

If interrupted by the host during the self-tests, the device services the host command.

If the device receives a firmware modification, all self-test log data is discarded.

10.5 Security Feature Set

Security Feature Set is a powerful security feature. With a device lock password, a user can prevent unauthorized access to hard disk device even if the device is removed from the computer.

The following commands are supported for this feature.

Security Set Password ('F1'h)
Security Unlock ('F2'h)
Security Erase Prepare ('F3'h)
Security Erase Unit ('F4'h)
Security Freeze Lock ('F5'h)
Security Disable Password ('F6'h)

Execution of these commands is restricted for the Trusted Computing Group feature set. That is, these commands operate only in the state that is the Manufactured-Inactivate state by the Trusted Computing Group feature set. Moreover, these commands are aborted in the state that is activated to the Manufactured state by the Trusted Computing Group feature set.

10.5.1 Security Mode

Following security modes are provided.

Device Locked mode The device disables media access commands after power on. Media access commands

are enabled by either a security unlock command or a security erases unit command.

Device Unlocked mode
The device enables all commands. If a password is not set this mode is entered after

power on, otherwise it is entered by a security unlock or a security erases unit command.

function, set/change password. The device enters this mode via a Security Freeze Lock

command. It cannot exit this mode until power off.

10.5.2 Security Level

Following security levels are provided.

High level security When the device lock function is enabled and the User Password is forgotten the device

can be unlocked via a Master Password.

Maximum level security When the device lock function is enabled and the User Password is forgotten then only

the Master Password with a Security Erase Unit command can unlock the device. Then

user data is erased.

10.5.3 Password

This function can have 2 types of passwords as described below.

Master Password When the Master Password is set, the device does NOT enable the Device Lock Function,

and the device CANNOT be locked with the Master Password, but the Master Password

can be used for unlocking the device.

Identify Device Information Word 92 contains the value of the Master Password Revision Code set when the Master Password was last changed. Valid values are 0001h through

FFFEh.

User Password The User Password should be given or changed by a system user. When the User

Password is set, the device enables the Device Lock Function, and then the device is

locked on next power on reset or hard reset.

The system manufacturer/dealer who intends to enable the device lock function for the end users, must set the master password even if only single level password protection is required.

10.5.4 Operation example

10.5.4.1 Master Password Setting

The system manufacturer/dealer can set a new Master Password from default Master Password using the Security Set Password command, without enabling the Device Lock Function.

The Master Password Revision Code is set to FFFEh as shipping default by the HDD manufacturer

10.5.4.2 User Password Setting

When a User Password is set, the device will automatically enter lock mode the next time the device is powered on.

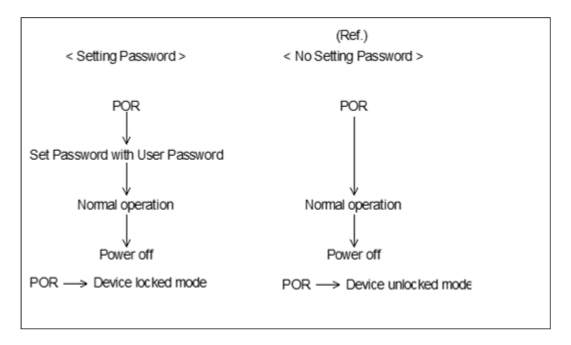
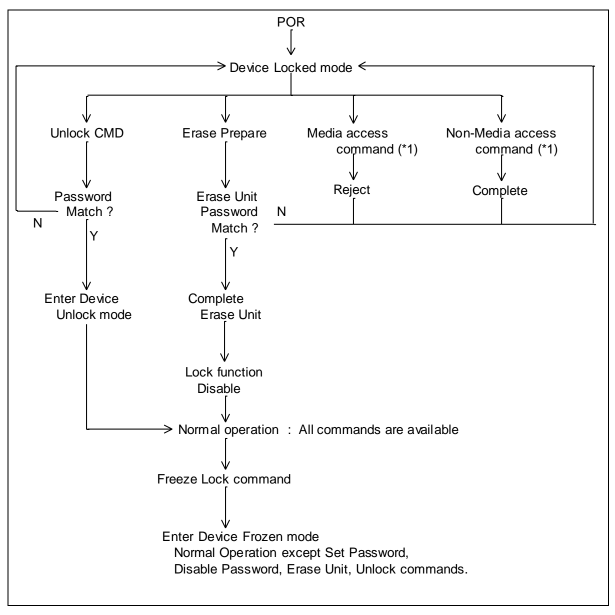


Figure 9 Initial Setting

10.5.4.3 Operation from POR after User Password is set

When Device Lock Function is enabled, the device rejects media access command until a Security Unlock command is successfully completed.



(*1) Refer to 10.5.5 on the page 72

Figure 10 Usual Operation

10.5.4.4 User Password Lost

If the User Password is forgotten and High level security is set, the system user cannot access any data. However, the device can be unlocked using the Master Password.

If a system user forgets the User Password and Maximum security level is set, data access is impossible. However, the device can be unlocked using the Security Erase Unit command to unlock the device and erase all user data with the Master Password.

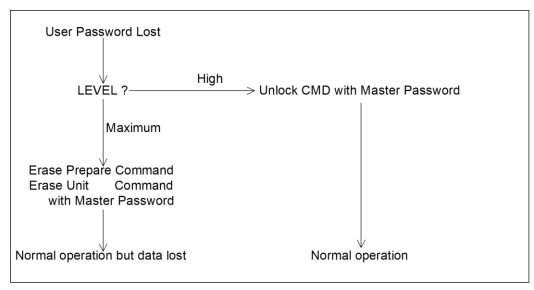


Figure 11 Password Lost

10.5.4.5 Attempt limit for SECURITY UNLOCK command

The SECURITY UNLOCK command has an attempt limit. The purpose of this attempt limit is to prevent someone attempting to unlock the drive by using various passwords many times.

The device counts the password mismatch. If the password does not match, the device counts it up without distinguishing the Master password and the User password. If the count reaches 5, EXPIRE bit (bit 4) of Word 128 in Identify Device information is set, and then SECURITY ERASE UNIT command and SECURITY UNLOCK command are aborted until a hard reset or a power off. The count and EXPIRE bit are cleared after a power on reset or a hard reset.

10.5.5 Command Table

This table shows the device's response to commands when the Security Mode Feature Set (Device lock function) is enabled.

Table 35 Command table for device lock operation

Command	Locked Mode	Unlocked Mode	Frozen Mode
Check Power Mode	Executable	Executable	Executable
Configure Stream	Command aborted	Executable	Executable
Device Configuration Freeze Lock	Command aborted	Executable	Executable
Device Configuration Identify	Command aborted	Executable	Executable
Device Configuration Restore	Command aborted	Executable	Executable
Device Configuration Set	Command aborted	Executable	Executable
Download Microcode	Command aborted	Executable	Executable
Download Microcode DMA	Command aborted	Executable	Executable
Execute Device Diagnostic	Executable	Executable	Executable
Flush Cache	Command aborted	Executable	Executable
Flush Cache Ext	Command aborted	Executable	Executable
Format Unit	Command aborted	Executable	Executable
Get Physical Element Status	Executable	Executable	Executable
Identify Device	Executable	Executable	Executable
Idle	Executable	Executable	Executable
Idle Immediate	Executable	Executable	Executable
Initialize Device Parameters	Executable	Executable	Executable
NCQ Non-Data – Abort NCQ Queue	Executable	Executable	Executable
NCQ Non-Data – Deadline Handling	Executable	Executable	Executable
NCQ Non-Data – Set Features	Executable	Executable	Executable
Read Buffer	Executable	Executable	Executable
Read Buffer DMA	Executable	Executable	Executable
Read DMA	Command aborted	Executable	Executable
Read DMA Ext	Command aborted	Executable	Executable
Read FPDMA Queued	Command aborted	Executable	Executable
Read Log Ext	Executable	Executable	Executable
Read Log DMA Ext	Executable	Executable	Executable
Read Multiple	Command aborted	Executable	Executable
Read Multiple Ext	Command aborted	Executable	Executable
Read Native Max Address	Executable	Executable	Executable
Read Native Max Address Ext	Executable	Executable	Executable
Read Sector(s)	Command aborted	Executable	Executable
Read Sector(s) Ext	Command aborted	Executable	Executable
Read Stream DMA Ext	Command aborted	Executable	Executable
Read Stream Ext	Command aborted	Executable	Executable
Read Verify Sector(s)	Command aborted	Executable	Executable
Read Verify Sector(s) Ext	Command aborted	Executable	Executable
Recalibrate	Executable	Executable	Executable
Receive FPDMA Queued	Executable	Executable	Executable
Remove Element and Truncate	Command aborted	Executable	Executable
Request Sense Data Ext	Executable	Executable	Executable

Command	Locked Mode	Unlocked Mode	Frozen Mode
Restore Elements and Rebuild	Command aborted	Executable	Executable
Sanitize Crypto Scramble Ext	Command aborted	Executable	Executable
Sanitize Freeze Lock Ext	Command aborted	Executable	Executable
Sanitize Overwrite Ext	Command aborted	Executable	Executable
Sanitize Status Ext	Executable	Executable	Executable
SCT Write Same	Command aborted	Executable	Executable
SCT Error Recovery Control	Command aborted	Executable	Executable
SCT Feature Control	Command aborted	Executable	Executable
SCT Data Table	Command aborted	Executable	Executable
Security Disable Password	Command aborted	Executable	Command aborted
Security Erase Prepare	Executable	Executable	Command aborted
Security Erase Unit	Executable	Executable	Command aborted
Security Freeze Lock	Command aborted	Executable	Executable
Security Set Password	Command aborted	Executable	Command aborted
Security Unlock	Executable	Executable	Command aborted
Seek	Executable	Executable	Executable
Send FPDMA Queued	Command aborted	Executable	Executable
Sense Condition	Executable	Executable	Executable
Set Date and Time Ext	Executable	Executable	Executable
Set Features	Executable	Executable	Executable
Set Max Address	Command aborted	Executable	Executable
Set Max Address Ext	Command aborted	Executable	Executable
Set Max Freeze Lock	Executable	Executable	Executable
Set Max Lock	Executable	Executable	Executable
Set Max Set Password	Executable	Executable	Executable
Set Max Unlock	Executable	Executable	Executable
Set Multiple Mode	Executable	Executable	Executable
Set Sector Configuration Ext	Command aborted	Executable	Executable
Sleep	Executable	Executable	Executable
SMART Disable Operations	Executable	Executable	Executable
SMART Enable/Disable Attribute	Executable	Executable	Executable
Autosave SMART Enable/Disable Automatic			
Off-Line	Executable	Executable	Executable
SMART Enable Operations	Executable	Executable	Executable
SMART Execute Off-line Immediate	Executable	Executable	Executable
SMART Read Attribute Values	Executable	Executable	Executable
SMART Read Attribute Thresholds	Executable	Executable	Executable
SMART Read Log	Executable	Executable	Executable
SMART Return Status	Executable	Executable	Executable
SMART Save Attribute Values	Executable	Executable	Executable
SMART Write Log	Executable	Executable	Executable
Standby	Executable	Executable	Executable
Standby Immediate	Executable	Executable	Executable
Trusted Receive	Command aborted	Executable	Executable
Trusted Receive DMA	Command aborted	Executable	Executable
Trusted Send	Command aborted	Executable	Executable

Command	Locked Mode	Unlocked Mode	Frozen Mode
Trusted Send DMA	Command aborted	Executable	Executable
Write Buffer	Executable	Executable	Executable
Write Buffer DMA	Executable	Executable	Executable
Write DMA	Command aborted	Executable	Executable
Write DMA Ext	Command aborted	Executable	Executable
Write DMA FUA Ext	Command aborted	Executable	Executable
Write FPDMA Queued	Command aborted	Executable	Executable
Write Log Ext	Command aborted	Executable	Executable
Write Log DMA Ext	Command aborted	Executable	Executable
Write Multiple	Command aborted	Executable	Executable
Write Multiple Ext	Command aborted	Executable	Executable
Write Multiple FUA Ext	Command aborted	Executable	Executable
Write Sector(s)	Command aborted	Executable	Executable
Write Sector(s) Ext	Command aborted	Executable	Executable
Write Stream DMA Ext	Command aborted	Executable	Executable
Write Stream Ext	Command aborted	Executable	Executable
Write Uncorrectable Ext	Command aborted	Executable	Executable

10.6 Host Protected Area Feature Set

Host Protected Area Feature Set provides the 'protected area' which cannot be accessed via conventional method. This 'protected area' is used to contain critical system data such as BIOS or system management information. The contents of entire system main memory may also be dumped into 'protected area' to resume after system power off. The LBA/CYL changed by following command affects the Identify Device Information.

The following set of commands is implemented for this function.

Read Native Max Address ('F8'h)
Read Native Max Address Ext ('27'h)
Set Max Address Ext ('F9'h)
Set Max Address Ext ('37'h)

10.6.1 Example for operation (In LBA mode)

Assumptions:

For better understanding, the following example uses actual values for LBA, size, etc. Since it is just an example, these values could be different.

Device characteristics

Capacity (native) : 6,498,680,832 byte (6.4GB)

Max LBA (native) : 12,692,735 (C1ACFFh)

Required size for protected area : 206,438,400 byte

Required blocks for protected area : 403,200 (062700h)

Customer usable device size : 6,292,242,432 byte (6.2GB)

Customer usable sector count : 12,289,536 (BB8600h)

LBA range for protected area : BB8600h to C1ACFFh

Shipping HDDs from HDD manufacturer

When the HDDs are shipped from HDD manufacturer, the device has been tested to have usable capacity of 6.4GB besides flagged media defects not to be visible by system.

Preparing HDDs at system manufacturer

Special utility software is required to define the size of protected area and store the data into it. The sequence is:

Issue Read Native Max Address command to get the real device maximum LBA. Returned value shows that native device Maximum LBA is 12,692,735 (C1ACFFh) regardless of the current setting.

Make entire device be accessible including the protected area by setting device Maximum LBA as 12,692,735 (C1ACFFh) via Set Max Address command. The option could be either nonvolatile or volatile.

Test the sectors for protected area (LBA >= 12,289,536 (BB8600h)) if required.

Write information data such as BIOS code within the protected area.

Change maximum LBA using Set Max Address command to 12,289,535 (BB85FFh) with nonvolatile option.

From this point, the protected area cannot be accessed till next Set Max Address command is issued. Any BIOSes, device drivers, or application software access the HDD as if that is the 6.2GB device because the device acts exactly the same as real 6.2GB device does.

Conventional usage without system software support

Since the HDD works as 6.2GB device, there is no special care to use this device for normal use.

Advanced usage using protected area

The data in the protected area is accessed by following.

Issue Read Native Max Address command to get the real device maximum LBA. Returned value shows that native device Maximum LBA is 12.692,735 (C1ACFFh) regardless of the current setting.

Make entire device be accessible including the protected area by setting device Maximum LBA as 12,692,735 (C1ACFFh) via Set Max Address command with volatile option. By using this option, unexpected power removal or reset will not make the protected area remained accessible.

Read information data from protected area.

Issue hard reset or POR to inhibit any access to the protected area.

10.6.2 Security Extensions

- 1. Set Max Set Password
- 2. Set Max Lock
- 3. Set Max Freeze Lock
- 4. Set Max Unlock.

The Set Max Set Password command allows the host to define the password to be used during the current power on cycle. The password does not persist over a power cycle but does persist over a hardware or software reset. This password is not related to the password used for the Security Feature set. When the password is set the device is in the Set_Max_Unlocked mode. The Set Max Lock command allows the host to disable the Set Max commands (except set Max Unlock) until the next power cycle or the issuance and acceptance of the Set Max Unlock command. When this command is accepted the device is in the Set_Max_Locked mode. The Set Max Unlock command changes the device from the Set_Max_Locked mode to the Set_Max_Unlocked mode. The Set Max Freeze Lock command allows the host to disable the Set Max commands (including Set Max UNLOCK) until the next power cycle. When this command is accepted the device is in the Set_Max_Frozen mode.

The IDENTIFY DEVICE response Word 83, bit 8 indicates that this extension is supported if set, and Word 86, bit 8 indicate the Set Max security extension enabled if set.

10.7 Write Cache Function

Write cache is a performance enhancement whereby the device reports completion of the write command (Write Sector(s), Write Multiple and Write DMA) to the host as soon as the device has received all of the data into its buffer. And the device assumes responsibility to write the data subsequently onto the disk.

- While writing data after completed acknowledgment of a write command, soft reset or hard reset does not affect its operation. But power off terminates writing operation immediately and unwritten data is lost.
- Soft reset, Standby (Immediate) command and Flush Cache commands are executed after the completion of cache flush to media. So the host system can confirm the completion of write cache operation by issuing Soft reset, Standby (Immediate) command or Flush Cache command to the device before power off.

10.8 Reassign Function

The reassign function is used with read commands and write commands. The sectors of data for reassignment are prepared as the spare data sector.

This reassignment information is registered internally, and the information is available right after completing the reassign function. Also the information is used on the next power on reset or hard reset.

If the number of the spare sector reaches 0 sectors, the reassign function will be disabled automatically.

The spare tracks for reassignment are located at regular intervals from Cylinder 0. As a result of reassignment, the physical location of logically sequenced sectors will be dispersed.

10.8.1 Auto Reassign Function

The sectors that show some errors may be reallocated automatically when specific conditions are met. The spare tracks for reallocation are located at regular intervals from Cylinder 0. The conditions for auto-reallocation are described below.

Non recovered write errors

When a write operation cannot be completed after the Error Recovery Procedure (ERP) is fully carried out, the sector(s) are reallocated to the spare location. An error is reported to the host system only when the write cache is disabled and the auto reallocation is failed.

If the write cache function is enabled, and when the number of available spare sectors reaches 0 sectors, both auto reassign function and write cache function are disabled automatically.

Non recovered read errors

When a read operation is failed after defined ERP is fully carried out, a hard error is reported to the host system. This location is registered internally as a candidate for reallocation. When a registered location is specified as a target of a write operation, a sequence of media verification is performed automatically. When the result of this verification meets the criteria, this sector is reallocated.

Recovered read errors

When a read operation for a sector failed once then recovered at the specific ERP step, this sector of data is reallocated automatically. A media verification sequence may be run prior to the relocation according to the predefined conditions.

10.9 Power-up in Standby Feature Set

Power-Up in Standby feature set allows devices to be powered-up into the Standby power management state to minimize inrush current at power-up and to allow the host to sequence the spin-up of devices.

This feature set will be enabled/disabled via the SET FEATURES command. The enabling of this feature set shall be persistent after power cycle.

A device needs a SET FEATURES subcommand to spin-up to active state when the device has powered-up into Standby. The device remains in Standby until the SET FEATURES subcommand is received.

If power-up into Standby is enabled, when an IDENTIFY DEVICE is received while the device is in Standby as a result of powering up into Standby, the device shall set word 0 bit 2 to one to indicate that the response is incomplete, then only words 0 and 2 are correctly reported.

The IDENTIFY DEVICE information indicates the states as follows:

- · identify device information is complete or incomplete
- this feature set is implemented
- this feature set is enabled or disabled
- the device needs the Set Features command to spin-up into active state

10.10 Advanced Power Management Feature Set (APM)

This feature allows the host to select an advanced power management level. The advanced power management level is a scale from the lowest power consumption setting of 01h to the maximum performance level of FEh. Device performance may increase with increasing advanced power management levels. Device power consumption may increase with increasing advanced power management levels. The advanced power management levels contain discrete bands, described in the SET FEATURES command section in detail. This feature set uses the following functions:

- 1. A SET FEATURES subcommand to enable Advanced Power Management
- 2. A SET FEATURES subcommand to disable Advanced Power Management

Advanced Power Management is independent of the Standby timer setting. If both Advanced Power Management and the Standby timer are set, the device will go to the Standby state when the timer times out or the device's Advanced Power Management algorithm indicates that the Standby state should be entered.

The IDENTIFY DEVICE response Word 83, bit 3 indicates that Advanced Power Management feature is supported if set. Word 86, bit 3 indicates that Advanced Power Management is enabled if set. Word 91, bits 7-0 contain the current Advanced Power Management level if Advanced Power Management is enabled.

10.11 48-bit Address Feature Set

The 48-bit Address feature set allows devices:

- a) with capacities up to 281,474,976,710,655 logical sectors (i.e., up to 144,115,188,075,855,360 bytes for a 512-byte logical block device); and
- b) to transfer up to 65536 logical sectors in a single command.

The 48-bit Address feature set operates in LBA addressing only. Devices also implement commands using 28-bit addressing, and 28-bit and 48-bit commands may be intermixed.

Support of the 48-bit Address feature set is indicated in the Identify Device response bit 10 words 83. In addition, the maximum user LBA address accessible by 48-bit addressable commands is contained in Identify Device response words 230 through 233.

When the 48-bit Address feature set is implemented, the native maximum address is the value returned by a Read Native Max Address Ext command. If the native maximum address is equal to or less than 268,435,455, a Read Native Max Address shall return the native maximum address. If the native maximum address is greater than 268,435,455, a Read Native Max Address shall return a value of 268,435,455.

10.12 Streaming Feature Set

The Streaming feature set is an optional feature set that allows a host to request delivery of data from a contiguous logical block address range within an allotted time. This places a priority on time to access the data rather than the integrity of the data. Streaming feature set commands only support 48-bit addressing.

A device that implements the Streaming feature set shall implement the following minimum set of commands:

- Configure Stream
- Read Stream Ext
- Read Stream DMA Ext
- Write Stream Ext
- Write Stream DMA Ext
- Read Log Ext

Support of the Streaming feature set is indicated in Identify Device Word 84 bit 4.

Note that PIO versions of these commands limit the transfer rate (16.6 MB/s), provide no CRC protection, and limit status reporting as compared to a DMA implementation.

10.12.1 Streaming Commands

The streaming commands are defined to be time critical data transfers rather than the standard data integrity critical commands. Each command shall be completed within the time specified in the Configure Stream command or in the streaming command itself in order to ensure the stream requirements of the AV type application. The device may execute background tasks as long as the Read Stream and Write Stream command execution time limits are still met.

Using the Configure Stream command, the host may define the various stream properties including the default Command Completion Time Limit (CCTL) to assist the device in setting up its caching for best performance. If the host does not use a Configure Stream command, the device shall use the CCTL specified in each streaming command, and the time limit is effective for one time only. If the CCTL is not set by Configure Stream command, a streaming command with a zero CCTL is executed without a time limit. If Stream ID is not set by a Configure Stream command, the device shall operate according to the Stream ID set by the streaming command.

The streaming commands may access any user LBA on a device. These commands may be interspersed with non-streaming commands, but there may be an impact on performance due to the unknown time required to complete the non-streaming commands.

The streaming commands should be issued using a specified minimum number of sectors transferred per command, as specified in Word 95 of the Identify Device response. The transfer length of a request should be a multiple of the minimum number of sectors per transfer.

The host provided numeric stream identifier, Stream ID, may be used by the device to configure its resources to support the streaming requirements of the AV content. One Stream ID may be configured for each read and write operation with different command completion time limits be each Configure Stream command.

10.12.1.1 Urgent bit

The Urgent bit in the Read Stream and Write Stream commands specifies that the command should be completed in the minimum possible time by the device and shall be completed within the specified Command Completion Time Limit.

10.12.1.2 Flush to Disk bit

The Flush to Disk bit in the Write Stream command specifies that all data for the specified stream shall be flushed to the media before posting command completion. If a host requests flushes at times other than the end of each Allocation Unit, streaming performance may be degraded. The Set Features command to enable/disable caching shall not affect caching for streaming commands.

10.12.1.3 Not Sequential bit

The Not Sequential bit specifies that the next read stream command with the same Stream ID may not be sequential in LBA space. This information helps the device with pre-fetching decisions.

10.12.1.4 Read Continuous bit

If the Read Continuous bit is set to one for the command, the device shall transfer the requested amount of data to the host within the Command Completion Time Limit even if an error occurs. The data sent to the host by the device in an error condition is vendor specific.

10.12.1.5 Write Continuous bit

If the Write Continuous bit is set to one for the command, and an error is encountered, the device shall complete the request without posting an error. If an error cannot be resolved within the Command Completion Time Limit, the erroneous section on the media may be unchanged or may contain undefined data. A future read of this area may not report an error, even though the data is erroneous.

10.12.1.6 Handle Streaming Error bit

The Handle Streaming Error bit specifies to the device that this command starts at the LBA of a recently reported error section, so the device may attempt to continue its corresponding error recovery sequence where it left off earlier. This mechanism allows the host to schedule error recovery and defect management for content critical data.

10.13 SATA BIST (Built-in Self-Test)

The device supports the following BIST modes and begins operations when it receives BIST Activate FIS.

- F Far End Analog Loopback.
- L Far End Retimed Loopback
- T Far End Transmit only
- A ALIGN Bypass (valid only in combination with T bit)
- S Bypass Scrambling (valid only in combination with T bit)

Note: The device does not support BIST functionality from the "Power Up in Standby" (PUIS) state. The device must first exit the PUIS state prior to performing any BIST operations.

10.14 SATA Interface Power Management

The device supports both receiving host-initiated interface power management requests and initiating interface power management. The device initiates interface power management when the device enters its power saving mode whose power consumption is lower than Idle mode.

10.15 Software Setting Preservation

When a device is enumerated, software will configure the device using SET FEATURES and other commands. These software settings are often preserved across software reset but not necessarily across hardware reset. In Parallel ATA, only commanded hardware resets can occur, thus legacy software only reprograms settings that are cleared for the particular type of reset it has issued. In Serial ATA, COMRESET is equivalent to hard reset and a non-commanded COMRESET may occur if there is an asynchronous loss of signal. Since COMRESET is equivalent to hardware reset, in the case of an asynchronous loss of signal some software settings may be lost without legacy software knowledge. In order to avoid losing important software settings without legacy driver knowledge, the software settings preservation ensures that the value of important software settings is maintained across a COMRESET. Software settings preservation may be enabled or disabled using SET FEATURES with a subcommand code of 06h. If a device supports software settings preservation, the feature shall be enabled by default.

10.15.1 COMRESET Preservation Requirements

The software settings that shall be preserved across COMRESET are listed below. The device is only required to preserve the indicated software setting if it supports the particular feature/command the setting is associated with.

INITIALIZE DEVICE PARAMETERS: Device settings established with the INITIALIZE DEVICE PARAMETERS command.

<u>Power Management Feature Set Standby Timer:</u> The Standby timer used in the Power Management feature set.

Read/Write Stream Error Log: The Read Stream Error Log and Write Stream Error Logs (accessed using READ LOG EXT and WRITE LOG EXT).

<u>Security mode state:</u> The security mode state established by Security Feature set commands (see Section 10.5). The device shall not transition to a different security mode state based on a COMRESET. For example, the device shall not transition from the SEC5: Unlocked / not Frozen state to state SEC4: Security enabled / Locked when a COMRESET occurs, instead the device shall remain in the SEC5: Unlocked / not Frozen state.

SECURITY FREEZE LOCK: The Frozen mode setting established by the SECURITY FREEZE LOCK command.

SECURITY UNLOCK: The unlock counter that is decremented as part of a failed SECURITY UNLOCK command attempt.

SET ADDRESS MAX (EXT): The maximum LBA specified in SET ADDRESS MAX or SET ADDRESS MAX EXT.

<u>SET FEATURES (Device Initiated Interface Power Management):</u> The Device Initiated Interface Power Management enable/disable setting (Word 79, bit 3 of Identify Device) established by the SET FEATURES command with a Subcommand code of 10h or 90h.

<u>SET FEATURES (Write Cache Enable/Disable):</u> The write cache enable/disable setting established by the SET FEATURES command with subcommand code of 02h or 82h.

<u>SET FEATURES (Set Transfer Mode):</u> PIO, Multiword, and UDMA transfer mode settings established by the SET FEATURES command with subcommand code of 03h.

<u>SET FEATURES (Advanced Power Management Enable/Disable):</u> The advanced power management enable/disable setting established by the SET FEATURES command with subcommand code of 05h or 85h. The advanced power management level established in the Sector Count register when advanced power management is enabled (SET FEATURES subcommand code 05h) shall also be preserved.

<u>SET FEATURES (Read Look-Ahead):</u> The read look-ahead enable/disable setting established by the SET FEATURES command with subcommand code of 55h or AAh.

<u>SET FEATURES (Reverting to Defaults):</u> The reverting to power-on defaults enable/disable setting established by the SET FEATURES command with a subcommand code of CCh or 66h.

SET MULTIPLE MODE: The block size established with the SET MULTIPLE MODE command.

SANITIZE FREEZE LOCK MODE: The Sanitize Frozen state established by the SANITIZE FREEZE LOCK EXT command.

10.16 Serial ATA Optional Features

The following optional features are supported.

10.16.1 Asynchronous Signal Recovery

The device supports asynchronous signal recovery.

10.16.2 Device Power Connector Pin 11 Definition

The device supports Pin 11 of the power connector which may be used to provide the host with an activity indication and disabling of staggered spin-up.

10.16.3 Phy Event Counters

Phy Event Counters are an optional feature to obtain more information about Phy level events that occur on the interface. This information may aid designers and integrators in testing and evaluating the quality of the interface. A device indicates whether it supports the Phy event counters feature in IDENTIFY DEVICE Word 76, bit 10. The host determines the current values of Phy event counters by issuing the READ LOG EXT command with a log page of 11h (See Section 12.21.8). The counter values shall not be retained across power cycles. The counter values shall be preserved across COMRESET and software resets.

The counters defined can be grouped into three basic categories: those that count events that occur during Data FIS transfers, those that count events that occur during non-Data FIS transfers, and events that are unrelated to FIS transfers. Counters related to events that occur during FIS transfers may count events related to host-to-device FIS transfers, device-to-host FIS transfers, or bi-directional FIS transfers. A counter that records bi-directional events is not required to be the sum of the counters that record the same events that occur on device-to-host FIS transfers and host-to-device FIS transfers.

Implementations that support Phy event counters shall implement all mandatory counters and may support any of the optional counters as shown in Table 146. Note that some counters may increment differently based on the speed at which non-Data FIS retries are performed by the host and device. Implementations may record CRC and non-CRC error events differently. For example, there is a strong likelihood that a disparity error may cause a CRC error. Thus, the disparity error may cause both the event counter that records non-CRC events and the event counter that records CRC events to be incremented for the same event. Another example implementation difference is how a missing EOF event is recorded; a missing EOF primitive may imply a bad CRC even though the CRC on the FIS may be correct. These examples illustrate that some Phy event counters are sensitive to the implementation of the counters themselves, and thus these implementation sensitive counters cannot be used as an absolute measure of interface quality between different implementations.

10.16.4 NCQ Non-Data (63h)

The NCQ Non-Data feature allows the host to manage the outstanding NCQ commands and/or affect the processing of NCQ commands.

The NCQ Non-Data command is a non-data NCQ command. Only specified NCQ Non-Data subcommands are executed as Immediate NCQ commands.

If NCQ is disabled and an NCQ Non-Data command is issued to the device, then the device aborts the command with the ERR bit set to one in the Status register and the ABRT bit set to one in the Error register. This command is prohibited for devices that implement the PACKET feature set. The queuing behavior of the device depends on which subcommand is specified.

Table 36 NCQ Non-Data – Command definition

Register	7	6	5	4	3	2	1	0
Features(7:0)	Subcomma	and Specific		Subcomma	and			
Features(15:8)	Subcomma	Subcommand Specific						
Count(7:0)	TAG	TAG Reserved						
Count(15:8)	Subcomma	and Specific						
LBA(7:0)	Subcomma	Subcommand Specific						
LBA(15:8)	Subcomma	and Specific						
LBA(23:16)	Subcomma	and Specific						
LBA(31:24)	Subcomma	and Specific						
LBA(39:32)	Subcomma	and Specific						
LBA(47:40)	Subcomma	and Specific						
ICC(7:0)	Reserved							
Auxiliary(7:0)	Reserved							
Auxiliary(15:8)	Reserved							
Auxiliary(23:16)	Subcomma	and Specific						
Auxiliary(31:24)	Reserved							
Device(7:0)	Res	1	Res	0	Reserved			
Command(7:0)	63h							

Table 36 defines the Subcommand values. If an invalid subcommand is specified, then the device aborts the command with the ERR bit set to one in the Status register, the ABRT bit set to one in the Error register, and causes all outstanding commands to be aborted.

Table 37 Subcommand Field

Subcommand	Description	Reference
0h	Abort NCQ queue	12.15.1
1h	Deadline Handling	12.15.2
2h - 4h	Reserved	-
5h	Set Features	12.15.3
6hFh	Reserved	-

Subcommand Specific (TTAG) is the selected queue TAG. This allows the host to select the specific outstanding queued command to be managed.

The error and normal returns for this command are subcommand specific.

10.16.4.1 Abort NCQ Queue Subcommand (0h)

A Subcommand set to 0h specifies the Abort NCQ Queue subcommand (see Section 12.15.1). The Abort NCQ Queue subcommand is an immediate NCQ command. Support for this subcommand is indicated in the NCQ Non-Data log (see Section 12.21.9).

The Abort NCQ Queue subcommand affects only those NCQ commands for which the device has indicated command acceptance before accepting this NCQ Non-Data command.

This command is prohibited for devices that implement the PACKET feature set.

Normal Outputs

If a supported Abort Type parameter is specified, then the device indicates success, even if the command results in no commands being aborted.

When an Abort NCQ Queue command completes successfully, a Set Device Bits FIS is sent to the host to complete the Abort subcommand and commands that were aborted as a consequence of the Abort subcommand by setting the ACT bits for those commands to one. This SDB FIS may also indicate other completed commands.

Error Outputs

The device returns command aborted if:

- a) NCQ is disabled and an Abort NCQ queue command is issued to the device;
- b) The value of the TTAG field equals the value of the TAG field;
- c) The value of the TTAG field is an invalid TAG number; or
- d) An unsupported Abort type parameter is specified.

10.16.4.2 Deadline Handling Subcommand (1h)

A Subcommand set to 1h specifies the Deadline Handling Subcommand (see Section 12.15.2). This subcommand controls how NCQ Streaming commands are processed by the device. Support for this subcommand is indicated in the NCQ Non-Data Log (see Section 12.21.9).

The state of the WDNC and RDNC bits are preserved across software resets and COMRESETs (via Software Setting Preservations) and are not preserved across power cycles.

Normal Outputs

If this Deadline Handling Subcommand command is supported, the device returns command completed with no error. When a Deadline Handling Subcommand command completes successfully, a Set Device Bits FIS is sent to the host to complete the Deadline Handling subcommand. This SDB FIS may also indicate other completed commands.

Error Outputs

The device returns command aborted if NCQ is disabled and a Deadline Handling command is issued to the device;

SET FEATURES Subcommand (5h)

The SET FEATURES subcommand functionality and behavior is dependent on all requirements of the SET FEATURES command defined in ACS-3.

Normal Outputs

Upon successful completion of one or more outstanding commands, the device shall transmit a Set Device Bits FIS with the Interrupt bit set to one and one or more bits set to one in the ACT field corresponding to the bit position for each command TAG that has completed since the last status notification was transmitted. The ERR bit in the Status register shall be cleared to zero and the value in the Error register shall be zero.

Error Outputs

If the device has received a command that has not yet been acknowledged by clearing the BSY bit to zero and an error is encountered, the device shall transmit a Register Device to Host FIS (see Table 115) with the ERR bit set to one and the BSY bit cleared to zero in the Status field, the ATA error code in the Error field.

See Section 12.21.9 for details on the NCQ Non-Data Log

10.17 Rebuild Assist Feature Set

The Rebuild Assist mode provides a method for a host controlling the rebuild process to determine that logical sectors on the failed device are unreadable without having to read every LBA to determine the unreadable logical sectors (i.e., the read command is terminated with an error and the failed LBA is reported in the sense data).

The storage array controller then may reconstruct the failed logical sectors.

The remaining logical sectors may be copied to the replacement device.

If the Rebuild Assist feature is enabled, then the host should issue sequential READ FPDMA QUEUED commands to extract the available data from the device.

If a READ FPDMA QUEUED command does not detect an unrecovered error, then the command should complete without error.

The Rebuild Assist feature allows reporting of an unrecovered read error or an unrecovered write error that is either predicted (i.e., a predicted unrecovered error) or unpredicted (i.e., an unpredicted unrecovered error).

If a device processes a READ FPDMA QUEUED command with the RARC bit set to one, then Rebuild Assist feature shall not affect processing of the READ FPDMA QUEUED command.

If the device processes a READ FPDMA QUEUED command with the RARC bit cleared to zero and detects a predicted unrecovered error, the following information recorded in the Queued Error log.

- a) The Sense Key field is set to Bh (ABORTED COMMAND);
- The Additional Sense Code field and the Additional Sense Code Qualifier field is set to 1103h (MULTIPLE READ ERRORS);
- c) The LBA field is set to the LBA of the first unrecovered logical sector; and
- d) The Final LBA in Error field is set to the LBA of the last predicted unrecovered logical sector in a sequence of contiguous unrecovered logical sectors that started with the first LBA in error.

See Section 12.21.11 for details on the Rebuild Assist Log

10.17.1 Enabling the Rebuild Assist Feature

If the host writes to the Rebuild Assist log and sets the Rebuild Assist Enabled field to one, then:

- a) The device will initiate a self-test of the physical elements contained within the device and should disable any physical elements that are not functioning correctly;
- b) The device shall initialize the Disabled Physical Elements from the results of the self-test;
- c) The device shall minimize device-initiated background activities; and
- d) The device shall enable the Rebuild Assist feature. The host may verify that Rebuild Assist feature is enabled by reading the Rebuild Assist log, and then examining the data returned and verifying that the Rebuild Assist Enabled field is set to one

10.17.2 Using the Rebuild Assist Feature Overview

If the Rebuild Assist feature is enabled, then the host should issue sequential READ FPDMA QUEUED commands to extract the available data from the device. If a READ FPDMA QUEUED command does not detect an unrecovered error, then the command should complete without error.

The Rebuild Assist feature allows reporting of an unrecovered read error or an unrecovered write error that is either predicted (i.e., a predicted unrecovered error) or unpredicted (i.e., an unpredicted unrecovered error). If a device processes a READ FPDMA QUEUED command with the RARC bit set to one, then Rebuild Assist feature shall not affect processing of the READ FPDMA QUEUED command.

10.17.3 Disabling the Rebuild Assist Feature

If the device supports the Rebuild Assist feature (i.e., IDENTIFY DEVICE data Word 78 bit 11 is set to one), then The Rebuild Assist feature shall be disabled if:

- a) The device processes a power cycle; or
- b) The device processes a command to write to the Rebuild Assist log (see Section 12.21.11) with the Rebuild Assist Enabled bit cleared to zero.

10.18 SCT Command Transport feature Set

10.18.1 Overview

10.18.1.1 Introduction

SMART Command Transport (SCT) is the method for the drive to receive commands using log page E0h and transporting data using log page E1h. These log pages are used as follows:

Table 38 SCT Log Page and direction

	Log page E0h	Log Page E1h
Write log page	Issue Command	Send Data to the drive
Read log page	Return Status	Received Data from the drive

There are two ways to access the log pages: using SMART READ/WRITE LOG and READ/WRITE LOG EXT. Both sets of commands access the same log pages and provide the same capabilities.

The log directory for log pages E0h and E1h should report a length of one. The length of log page E1h does not indicate the length of an SCT data transfer.

If SMART is supported, but not enabled, the drive supports SMART READ/WRITE LOG for Log page E0h and E1h.

If security is enabled and password has not been issued to unlock the device, all SCT commands will fail.

10.18.1.2 Capability definition

Capability Identification is performed by issuing Identify Device command. Word 206 of Identify Data is used to determine if SCT is enabled and which SCT Action Codes are supported.

Table 39 Identify Device Information Word 206

Word	Descript	tion
206	SCT Cor	mmand set support
	15-12	Vendor Specific
	11-6	Reserved
	5	Action Code 5 (SCT Data Table) supported
	4	Action Code 4 (Features Control) supported
	3	Action Code 3 (Error Recovery Control) supported
	2	Action Code 2 (SCT Write Same) supported
	1	Obsolete
	0	SCT Feature Set supported (includes SCT status)

10.18.1.3 SCT Command Nesting and intermingling with Standard commands

In general, standard ATA commands can be intermingled with SCT Commands but SCT commands cannot be nested. SCT commands that do require a follow-on data transfer operation never have an issue with being intermixed with any ATA commands or each other. SCT commands that do require data transfer, on the other hand, may not be nested; that is, if a key command that requires a data transfer is issued, all data transfer – to or from the host – must complete before another SCT command is issued. In most cases, however, ATA read/write commands may be inserted in between SCT data transfers, that is, between complete SMART Read Log/Write Log commands. Furthermore, any reset (power-on, software or hardware) will cause the SCT command to be aborted.

10.18.1.4 Resets

If an SCT command is executing, any reset including Soft Reset, Hard Reset, COMRESET, and Power-On Reset all cause the command to be terminated. This could result in partial command execution or data loss. There is no indication once the drive becomes ready that the previous command was terminated.

10.18.2 SCT Command Protocol

10.18.2.1 Command Transport

SCT Command Transport occurs when a 512-byte data packet (called "Key Sector") is created and the written to SMART or extended log page E0h. The key sector specifies Action and Function Codes along with the parameters that are required to perform the action.

10.18.2.1.1 Issue SCT Command Using SMART

Table 40 Output Registers of SCT Command Using SMART

Command Block Outpu	Command Block Output Registers									
Register	7	6	5	4	3	2	1	0		
Feature	D6	h								
Sector Count	01h									
Sector Number	E0	h								
Cylinder Low	4FI	า								
Cylinder High	C2	h								
Device/Head	-	-	-	D	-	-	-	-		
Command	B0	h								

Table 41 Input Registers of SCT Command Using SMART

Command Block Input	Command Block Input Registers (Success)									
Register	7	6	5	4	3	2	1	0		
Error	001	า								
Sector Count	Depends on command (LSB)									
Sector Number	Depends on command (MSB)									
Cylinder Low	Number of sectors to transfer (LSB)									
Cylinder High	Number of sectors to transfer (MSB)									
Device/Head	-	-	-	-	-	-	-	-		
Status	50h									

Command Block Input I	Reg	iste	ers	(Er	ror))			
Register	7	6	5	4	3	2	1	0	
Error	04h								
Sector Count	Extended Status code (LSB)								
Sector Number	Extended Status code (MSB)								
Cylinder Low	Number of sectors to transfer (LSB)								
Cylinder High	Number of sectors to transfer (MSB)								
Device/Head	-	-	-	-	-	-	-	-	
Status	51h								

10.18.2.1.2 Issue SCT Command Using Write Log Ext

Table 42 Output Registers of SCT Command Using Write Log Ext

Command Blo	ck Output	Reg	iste	ers							
Register		7	6	5	4	3	2	1	0		
Feature	Current	Reserved									
realure	Previous	Re	ser	/ed							
Sector Count	Current	01h									
Sector Count	Previous	00h									
LBA Low Current			E0h								
LDA LOW	Previous	Reserved									
LBA Mid	Current	00ł	1								
LDA IVIIU	Previous	00ł	1								
I DA Lliah	Current	Re	ser	/ed							
LBA High	Previous	Re	ser	/ed							
Device/Head		-	-	-	D	-	-	-	-		
Command		3FI	1								

Table 43 Input Registers of SCT Command Using Write Log Ext

Command Blo	ck Input	Reg	jiste	ers	(Su	CC	ess)			
Register		7	6	5	4	3	2	1	0		
Error		001	า								
Sector Count	HOB=0	Depends on command (LSB)									
	HOB=1	Reserved					ommand				
LBA Low	HOB=0	Depends on command (MSB)									
	HOB=1	Re	ser	ved							
LBA Mid	HOB=0	Nu	mb	er o	f se	cto	rs (LSE	3)		
LDA IVIIU	HOB=1	Re	ser	ved			ommand ommand etors (LSB)				
LDA Himb	HOB=0	Nu	mb	er o	f se	cto	rs (MS	B)		
LBA High	HOB=1	Re	ser	ved			nmand ors (LSB				
Device/Head	•	-	-	-	-	-					
Status		50I	า		•	•	•				

Command Blo	ck Input I	Reg	iste	ers	(Er	ror)			
Register		7	6	5	4	3	2	1	0	
Error		04ł	า							
Sector Count	HOB=0	Extended Status Code (LSB)								
	HOB=1	Reserved								
LBA Low	HOB=0	Extended Status Code (MSB)								
	HOB=1	Re	ser	ved						
LBA Mid	HOB=0	Nu	mb	er o	f se	cto	rs (LSE	3)	
LBA WIIG	HOB=1	Re	ser	ved						
L D A L II - I-	HOB=0	Nu	mb	er o	f se	cto	rs (MS	B)	
LBA High	HOB=1	B=1 Reserved								
Device/Head	•							-		
Status		51l	า							

All ATA "previous" registers are reserved in Write Log Ext responses.

10.18.2.1.3 Key Sector Format

An SCT command (Key Sector) is always 512 bytes long. Table below shows the generic format of an SCT command.

Table 44 Key Sector Format

Byte	Field	Words	Description
1:0	Action Code	1	This field defines the command type and generally specifies the type of data being accessed, such as sector or physical action being performed, such as seek.
3:2	Function Code	1	This field specifies the type of access and varies by command. For example, this can specify read, write, verify, etc.
X:4	Parameter1	Depends on command	Depends on command
Y:x+1	Parameter2	Depends on command	Depends on command
	Total Words	256	

The action codes are defined in Table below.

Table 45 SCT Action Code List

Action Code	Block Data	TF Data	Description
0000h	-	-	Reserved
0001h	Read/Write	Υ	Long Sector Access (Not Supported)
0002h	Write	N	SCT Write Same
0003h	-	Υ	Error Recovery Control
0004h	-	Υ	Features Control
0005h	Read	N	SCT Data Table
0006h-BFFFh	-	-	Reserved
C000h-FFFFh	-	-	Vendor Specific

10.18.2.1.4 Extended Status Code

Table 46 Extended Status Code

Status Code	Definition
0000h	Command completes without error
0001h	Invalid Function Code
0002h	Input LBA out of range
0003h	Request sector count overflow. The number of sectors requested to transfer (Sector Count register) in the read or write log command is larger than required by SCT command.
0004h	Invalid Function code in Error Recovery command
0005h	Invalid Selection code in Error Recovery command
0006h	Host read command timer is less than minimum value
0007h	Host write command timer is less than minimum value
0008h	Background SCT command was aborted because of an interrupting host command
0009h	Background SCT command was terminated because of unrecoverable error
000Ah	Invalid Function code in Long Sector Access command
000Bh	SCT data transfer command was issued without first issuing an SCT command
000Ch	Invalid Function code in Feature Control command
000Dh	Invalid Feature code in Feature Control command
000Eh	Invalid New State value in Feature Control command
000Fh	Invalid Option Flags in Feature Control command
0010h	Invalid SCT Action code
0011h	Invalid Table ID (table not supported)
0012h	Command was aborted due to drive security being locked
0013h	Invalid revision code
0014h	Foreground SCT operation was terminated because of unrecoverable error
0015h	The most recent non-SCT command returned command completion with an error due to the SCT Error Recovery Control Read Command Timer or SCT Error Recovery Control Write Command Timer expiring
0016h-BFFFh	Reserved
C000h-C002h	Vendor Specific
C003h	Overlay switch failure in Long Sector Access command
C004h	Read Long failure
C005h	Write Long failure
C006h	Write Cache enable failure
C007h-FFEFh	Vendor Specific
FFF0h-FFFEh	Reserved
FFFFh	SCT command executing in background

10.18.2.2 Data Transfer

Once an SCT command has been issued, status can be checked, and data can be transferred. Data transfer uses log page E1h.

10.18.2.2.1 Read/Write SCT Data Using SMART

Table 47 Input Registers of SCT Data Transfer Using SMART

Command Block Output Registers								
Register	7 6 5 4 3 2 1 0						0	
Feature	D5	h(R	ead)/D	6h(\	Nrit	e)	
Sector Count	Number of sectors to be transferred							
Sector Number	E1h							
Cylinder Low	4Fh							
Cylinder High	Sylinder High C2h							
Device/Head	D					-		
Command	B0	h						

10.18.2.2.2 Read/Write SCT Data Using Read/Write Log Ext

Table 48 Input Registers of SCT Data Transfer using Read/Write Log Ext

Command Block Output Registers										
Register	7	6	5	4	3	2	1	0		
Feature	Current	Reserved								
reature	Previous	Reserved								
Contar Count	Current	01h or 08h								
Sector Count	Previous	00h								
LBA Low	Current	E1h								
LDA LOW	Previous	Reserved								
LBA Mid	Current	00h								
LDA IVIIU	Previous	00h								
Curren		Reserved								
LBA High	Previous	Reserved								
Device/Head			-	-	D	-	-	-	-	
Command			2Fh(Read)/3Fh(Write)							

10.18.2.3 SCT Status Request

Once an SCT command has been issued, a status is reported in the ATA registers. This status indicates that the command was accepted or that an error occurred. This ATA status return does not indicate successful completion of the SCT actions. Some commands can take several minutes or even hours to execute. In this case, the host can determine execution progress by requesting SCT status.

Log page E0h contains the status information. Reading log page E0h retrieves the status information. The SCT status may be acquired any time that the host is allowing to send a command to the device. This command will not change the power state of the drive, nor terminate any background activity, including any SCT command in progress.

10.18.2.3.1 SCT Status Request Using SMART

Table 49 Input Registers of SCT Status Request Using SMART

Command Block Output Registers									
Register	7 6 5 4 3 2 1 0							0	
Feature	D5h								
Sector Count 01h									
Sector Number	E0h								
Cylinder Low	4Fh								
Cylinder High		C2h							
Device/Head	D			-	-	-			
Command		B0h							

10.18.2.3.2 SCT Status Request Using Read Log Ext

Table 50 Input Registers of SCT Status Request Using Read Log Ext

Command Block Output Registers										
Register		7	6	5	4	3	2	1	0	
Feature	Current	Reserved								
realure	Previous	Reserved								
Soctor Count	Current	01h								
Sector Count	Previous	00h								
LBA Low	Current	E0h								
LBA LOW	Previous	Reserved								
LBA Mid	Current	00h								
LBA IVIIU	Previous	00h								
I DA Lliab	Current	Reserved								
LBA High	Previous	Reserved								
Device/Head	Device/Head			-	D	-	-	-	-	
Command			2Fh							

10.18.2.3.3 Format of SCT Status Response

Table 51 Data Format of SCT Status Response -1

Byte	Туре	Field Name	Value	Description
1:0	Word	Format Version	0003h	Status Response format version number
3:2	Word	SCT Version		Manufacturer's vendor specific implementation version number
5:4	Word	SCT Spec.	0001h	Highest level of SCT Technical Report supported
9:6	Dword	Status Flags		Bit 0: Segment Initialized Flag If this bit is set to 1, an SCT Write Same command write to all LBAs of the drive has completed without error. This bit shall be cleared to 0 when any user LBA is written, even if write cache is enabled. This bit is else cleared if the capacity of the drive is changed via SETMAX, SETMAX EXT or DCO. This bit is preserved through a power cycle. Bit 1-31: Reserved
10	Byte	Drive Status		0 = Active waiting for a command 1 = Stand-by 2 = Sleep 3 = DST executing in background 4 = SMART ODC executing in background 5 = SCT executing in background
13:11	Byte[3]	Reserved	00h	
15:14	Word	Extended Status Code		Status Of last SCT command issued. FFFFh if SCT command executing in background.
17:16	Word	Action Code		Action code of last SCT command issued. If the Extended Status Code is FFFFh, this is the Action Code of the command that is current executing.
19:18	Word	Function Code		Function code of last SCT command issued. If the Extended Status Code is FFFFh, this is the Function Code of the command that is current executing.
39:20	Byte[20]	Reserved	00h	
47:40	Qword	LBA		Current LBA of SCT command execution in background. If there is no command currently executing in the background, this field is undefined.
199:48	Byte[152]		00h	
200	Byte	HDA Temp		Current HDA temperature in degrees Celsius. This is a 2's complement number. 80h indicates that this value is invalid.
201	Byte	Min Temp		Minimum HDA temperature in degrees Celsius. This is a 2's complement integer. 80h indicates that this value is invalid.
202	Byte	Max Temp		Maximum HDA temperature in degrees Celsius. This is a 2's complement number. 80h indicates that this value is invalid.
203	Byte	Life Min Temp		Minimum HDA temperature in degrees Celsius seen for the life of the device. This is a 2's complement integer. 80h indicates that this value is invalid.
204	Byte	Life Max Temp		Maximum HDA temperature in degrees Celsius seen for the life of the drive. This is a 2's complement number. 80h indicates that this value is invalid.
205	Byte	Reserved	00h	

Byte	Туре	Field Name	Value	Description
209:206	Dword	Over Limit Count		Number of temperature recording Intervals since the last power-on reset where the recorded temperature was greater than Max Op Limit. See Table 63 for information about this Interval.
213:210	Dword	Under Limit Count		Number of temperature recording Intervals since the last power-on reset where the recorded temperature was less than Min Op Limit. See Table 63 for information about this Interval.
215:214	Word	SMART Status		Copy of the LBA field (32:8) for a SMART return status normal or error output, if any. (See Table 52)
217:216	Word	Min Recovery Time Limit		Minimum supported value for the RECOVERY TIME LIMIT field (See Table 55). A value of zero indicates that there is no minimum supported value reported.
479:218	Byte[262]	Reserved	00h	
511:480	Byte[32]	Vendor Specific	00h	

Table 52 SMART STATUS field

Value	Description
0000h	SMART status not reported.
2CF4h	The device has detected a threshold exceeded condition.
C24Fh	The device has not detected a threshold exceeded condition.
All others	Reserved

10.18.3 SCT Command Set

10.18.3.1 SCT Write Same (action code: 0002h)

Table 53 SCT Write Same (Inputs)

Inputs: (Key Sector)

Word	Name	Value	Description
0	Action Code	0002h	This action writes a pattern or sector of data repeatedly to the media. This capability could also be referred to as "Write All" or "Write Same".
1	Function Code	0001h	Repeat Write Pattern (Background Operation)
		0002h	Repeat Write Sector (Background Operation)
		0101h	Repeat Write Pattern (Blocking Operation)
		0102h	Repeat Write Sector (Blocking Operation)
5:2	Start LBA	Qword	First LBA
9:6	Count	Qword	Number of sectors to fill
11:10	Pattern	Dword	If the Function Code is 0001h, this field contains a 32-bit pattern that is written on the media starting at the location specified in words two through five
255:12	Reserved	0000h	

Table 54 SCT Write Same (Outputs)

Outputs: (TF Data)

Command Block Input Registers (Success)					
Error	00h				
Sector Count	Reserved				
Sector Number	Reserved				
Cylinder Low	Number of sectors to transfer (LSB) = 01h				
Cylinder High	Number of sectors to transfer (MSB) = 00h				
Device/Head	Reserved				
Status	50h				

The SCT Write Same command will begin writing sectors from Start LBA in incrementing order until Count sectors have been written. The HPA feature determines the last user LBA. This command will not write over a hidden partition when hidden partitions are enabled using the Host Protected Area drive capabilities. Automatic sector reassignment is permitted during the operation of this function.

If Start LBA or Start LBA + Count go beyond the last user LBA then an error is reported and the SCT command is not executed. Issuing this command with a value of zero for Start LBA and Count will cause all LBAs of the drive to be written the specified pattern.

Once the key sector has been issued, if the Function Code was 0002h or 0102h and the TF Data indicates that the drive is ready to receive data, log page E1h should be written to transfer the data.

Implementation notes for Background Operation (Function code = 0001h, 0002h)

In this mode, the drive will return command completion status when the drive finished receiving data.

Any command, including IDENTIFY DEVICE, other than SCT Status, issued to the drive while this command is in progress will terminate the SCT Write Same command. The incoming command is executed.

Use the SCT Status command to retrieve status information about the current SCT command. Example status information includes command active or complete, current LBA, and errors. When this command is in progress, the

SCT status error code will be FFFFh, and set to 0000h if the command completes without error. It will be less than FFFFh and grater the 0000h if the command terminated prematurely for any reason.

Possible Extended Status Code for Background Operation (Function code = 0001h, 0002h)				
0008h	Background SCT command was aborted because of an interrupting host command			
0009h	Background SCT command was terminated because of unrecoverable error			
FFFFh	SCT command executing in background			

<u>Implementation notes for Blocking Operation (Function code = 0101h, 0102h)</u>

In this mode, the drive will return command completion status when the drive finished the SCT Write Same operation.

Outputs for Error

Command Block Input Registers (Error)							
Register	7	7 6 5 4 3 2 1 0			0		
Error	04h						
Sector Count	Extended Status code (LSB)						
Sector Number Extended Status code		e (N	ISB)				
Cylinder Low	N/A						
Cylinder High	N/A						
Device/Head				-			
Status	51h						

Possible Extended Status Code for Blocking Operation (Function code = 0101h, 0102h)				
0017h	Blocking SCT Write Same command was terminated because of unrecoverable error			

Write pointer that is used for checking sequential write will be updated by this command.

10.18.3.2 Error Recovery Control command (action code: 0003h)

Table 55 Error Recovery Control command (Inputs)

Inputs: (Key Sector)

Word	Name	Value	Description
0	Action Code	0003h	Set the read and write error recovery time
1	Function Code 0001		Set New Value
		0002h	Return Current Value
2	Selection Code	0001h	Read Timer
		0002h	Write Timer
3	Min Recovery Time Limit	Word	If the function code is 0001h, then this field contains the recovery time limit in 100ms units. The minimum SCT timeout value is 65 (=6.5 second). When the specified time limit is shorter than 6.5 second, the issued command is aborted.
255:4	Reserved	0000h	

Table 56 Error Recovery Control command (Outputs)

Outputs: (TF Data)

Command Block Input Registers (Success)				
Error	00h			
Sector Count	If Function Code was 0002h, then this is the LSB of the requested recovery limit. Otherwise, this field is reserved.			
Sector Number	If Function Code was 0002h, then this is the MSB of the requested recovery limit. Otherwise, this field is reserved.			
Cylinder Low	Reserved			
Cylinder High	Reserved			
Device/Head	Reserved			
Status	50h			

The Error Recovery Control command can be used to set time limits for read and write error recovery. For non-queued commands, these timers apply to command completion at the host interface. For queued commands where in order data delivery is enabled, these timers begin counting when the command is sent to the device. These timers do not apply to streaming commands, or to queued commands when out-of-order data delivery is enabled.

These command timers are volatile. The default value is 0 (i.e., disable command time-out).

10.18.3.3 Feature Control Command (action code: 0004h)

Table 57 Feature Control command (Inputs)

Inputs: (Key Sector)

Word	Name	Value	Description
0	Action Code	0004h	Set or return the state of drive features described in Table 59
1	Function Code	0001h	Set state for a feature
		0002h	Return the current state of a feature
		0003h	Return feature option flags
2	Feature Code	Word	See Table 59 for a list of the feature codes
3	State	Word	Feature code dependent value
4	Option Flags	Word	Bit15:1 = Reserved If the function code is 0001h, setting bit 0 to one causes the requested feature state change to be preserved across power cycles. If the function code is 0001h, setting bit 0 to zero causes the requested feature state change to be volatile. A hard reset causes the drive to revert to default, or last non-volatile setting.
255:5	Reserved	0000h	

Table 58 Feature Control command (Outputs)

Outputs: (TF Data)

Command Block Input Registers (Success)				
Error	00h			
Sector Count	If Function Code was 0002h, then this is the LSB of Feature State. If Function Code was 0003h, then this is the LSB of Option Flags. Otherwise, this field is reserved.			
Sector Number If Function Code was 0002h, then this is the MSB of Feature If Function Code was 0003h, then this is the MSB of Option Otherwise, this field is reserved.				
Cylinder Low Reserved				
Cylinder High Reserved				
Device/Head Reserved				
Status	50h			

Table 59 Feature Code List

Feature Code	State Definition
0001h	0001h: Allow write cache operation to be determined by Set Feature command
	0002h: Force write cache enabled
	0003h: Force write cache disabled
	If State 0001h is selected, the ATA Set Feature command will determine the operation state of write cache. If State 0002h or 0003h is selected, write cache will be forced into the corresponding operation state, regardless of the current ATA Set Feature state. Any attempt to change the write cache setting through Set Feature shall be accepted, but otherwise ignored, and not affect the operation state of write cache and complete normally without reporting an error.
	In all cases, bit 5 of Word 85 in the Identify Device information will reflect the true operation state of write cache, one indicating enabled and zero indicating disabled. The default state is 0001h.
0002h	0001h: Enable Write Cache Reordering
	0002h: Disable Write Cache Reordering
	The default state is 0001h.
	The drive does not return error for setting state 0002h, but the state is ignored.
0003h	Set time interval for temperature logging.
	0000h is invalid.
	0001h to FFFFh logging interval in minutes.
	This value applies to the Absolute HDA Temperature History queue. Issuing this command will cause the queue to be reset and any prior values in the queue will be lost. Queue Index shall be set to zero and the first queue location will be set to the current value. All remaining queue locations are set to 80h. The Sample Period, Max Op Limit, Over Limit, Min Op Limit and Under Limit values are preserved.
	Default value is 0001h.
0004h-CFFFh	Reserved
D000h-FFFFh	Vendor Specific

10.18.3.4 SCT Data Table Command (action code: 0005h)

Table 60 SCT Data Table command (Inputs)

Inputs: (Key Sector)

Word	Name	Value	Description
0	Action Code	0005h	Read a data table
1	Function Code	0001h	Read Table
2	Table ID	Word	See Table 63 for a list of data tables
255:2	Reserved	0000h	

Table 61 SCT Data Table command (Outputs)

Outputs: (TF Data)

Command Block Input Registers (Success)			
Error	00h		
Sector Count	Reserved		
Sector Number	Reserved		
Cylinder Low	Number of sectors to transfer (LSB) = 01h		
Cylinder High	Number of sectors to transfer (MSB) = 00h		
Device/Head	Reserved		
Status	50h		

Table 62 Table ID

Table ID	Description
0000h	Invalid
0001h	Reserved
0002h	HDA Temperature History Table (in absolute degree C). See Note 1 – The Absolute HDA Temperature History is preserved across power cycles with the requirement that when the drive powers up, a new entry is made in the history queue of 80h, an invalid absolute temperature value. This way an application viewing the history can see the discontinuity in temperature result from the drive being turned off. Note 1 – The Absolute HDA Temperature History is preserved across power cycles with the requirement that when the drive powers up, a new entry is made in the history queue of 80h, an invalid absolute temperature value. This way an application viewing the history can see the discontinuity in temperature result from the drive being turned off.
0003h-CFFFh	Reserved
D000h-FFFFh	Vendor Specific

Table 63 Data Format of HDA Absolute Temperature History Table -1

Byte	Size	Field Name	Description
1:0	Word	Format Version	Data table format version (=0002h)
3:2	Word	Sampling Period	Absolute HDA Temperature sampling period in minutes. 0000h indicates sampling is disabled.
5:4	Word	Interval	Timer interval between entries in the history queue.
6	Byte	Max Op Limit	Maximum recommended continuous operating temperature. This is a one byte 2's complement number that allows a range from -127°C to +127°C to be specified. 80h is an invalid value. This is a fixed value.
7	Byte	Over Limit	Maximum temperature limit. This is a one byte 2's complement number that allows a range from -127°C to +127°C to be specified. 80h is an invalid value. This is a fixed value.
8	Byte	Min Op Limit	Minimum recommended continuous operating limit. This is a one byte 2's complement number that allows a range from -127°C to +127°C to be specified. 80h is an invalid value. This is a fixed value.
9	Byte	Under Limit	Minimum temperature limit. This is a one byte 2's complement number that allows a range from -127°C to +127°C to be specified. 80h is an invalid value. This is a fixed value.
29:10	Byte[20]	Reserved	
31:30	Word	Queue Size	Number of entry locations in history queue. This value is 128.
33:32	Word	Queue Index	Last updated entry in queue. Queue Index is zero-based, so Queue Index 0000h is the first location in the buffer (at offset 34). The most recent temperature entered in the buffer is at Queue Index + 34. See Note 1 and Note 2.

Table 64 Data Format of HDA Absolute Temperature History Table -2

Byte	Size	Field Name	Description
(Queue Size+33):34	Byte[Queue Size]	Queue Buffer	This is a circular buffer of absolute HDA Temperature values. These are one byte 2's complement numbers, which allow a range from -127°C to +127°C to be specified. A value of 80h indicates an initial value or a discontinuity in temperature recording.
			The Actual time between samples may vary because commands may not be interrupted. The sampling period is the minimum time between samples. See Note 1.
			If the host changes the logging interval using the volatile option, the interval between entries in the queue may change between power cycles with no indication to the host.
511: (Queue Size +34)	Byte[512-Queue Size- 34]	Reserved	

^{1.} Note 1 – The Absolute HDA Temperature History is preserved across power cycles with the requirement that when the drive powers up, a new entry is made in the history queue of 80h, an invalid absolute temperature value. This way an application viewing the history can see the discontinuity in temperature result from the drive being turned off.

Note 2 – When the Absolute HDA Temperature history is cleared, for new drives or after changing the Logging Interval, the Queue Index shall be set to zero and the first queue location shall be set to the current Absolute HDA Temperature value. All remaining queue locations are set to 80h.

10.19 Extended Power Conditions (EPC) Feature Set

The Extended Power Conditions feature set provides a host with additional methods to control the power condition of a device. Host can check power condition using Check Power Mode command.

Subcommand code 4Ah enables, disables, and configures the use of the Extended Power Conditions feature set. If the EPC feature set is not supported, then the device return command aborted Table 65 describes the EPC subcommands and Table 66 describes the power condition IDs.

Table 65 Extended Power Conditions Subcommands

EPC Subcommand	Description	
0h	Restore Power Condition Settings	
1h	Go To Power Condition	
2h	Set Power Condition Timer	
3h	Set Power Condition State	
4h	Enable the EPC feature	
5h	Disable the EPC feature	
6h Fh	Reserved	

Table 66 Power Condition IDs

Power Condition ID	Power Condition Name	Description
00h	standby_z	Standby
01h	standby_y	Low RPM Idle
02h80h		Reserved
81h	idle_a	Active Idle
82h	idle_b	Low Power Idle
83h	idle_c	Low RPM Idle
84h FEh		Reserved
FFh	All	All supported EPC power conditions

10.19.1 Power Conditions

idle_a, idle_b and idle_c are power conditions within the PM1: Idle power management state. standby_y and standby_z are power conditions within the PM2: Standby power management state. Please refer to ACS-2 "3.1 Definitions and abbreviations" about PM1: Idle and PM2: Standby. The power conditions are ordered from highest power consumption (i.e., shortest recovery time) to lowest power consumption (i.e., longest recovery time) as follows:

idle_a power >= idle_b power >= idle_c power >= standby_y power >= standby_z power

Each of these power conditions has a set of current, saved and default settings. Default settings are not modifiable. Default and saved settings persist across power cycles. The current settings do not persist across power cycles.

10.19.2 Power Condition Timers

The device has manufacturer specified power-on default settings for the power condition timers. Power condition timers are changeable with the SET FEATURES Extended Power Conditions subcommand.

A power condition timer set to zero indicates that the associated power condition is disabled.

If the power condition is enabled, then the value of each timer specifies the time after command completion that the device waits before transitioning to the power condition. All enabled power condition timers run concurrently.

On command completion all timers that were stopped are initialized with the Current Timer settings values and started.

As a result of processing any command, the device may change to a different power condition.

If an enabled timer associated with a power condition lower than the power condition that the device is currently in expires, then the device transitions to the power condition associated with that timer (e.g., if the standby_z timer is set to a smaller interval than the idle_b timer, and the device is currently in the standby_z power condition, then the device remains in the Standby_z power condition when the idle_b timer expires). If the timer expiration qualifies the device to transition to more than one enabled power condition, then the device transitions to the power condition with the least power consumption.

If a command is accepted that requires a transition to Active, then the timers are stopped. If a command is accepted that does not require a transition to Active (e.g., a Check Power Mode command), then the timers continue to run.

Prior to entering into any power condition that prevents accessing the media (e.g., before a hard drive stops its spindle motor during transition to the standby_z power condition) and if volatile write cache is enabled, then the device shall write all cached data to the medium for the device (e.g., as a device does in response to a flush command).

10.19.3 Interaction with Resets, Commands and Other Features

On successful processing of a power cycle, the EPC enables sub command, the device: When EPC is Enabling, the following content is executed.

- 1) stop all EPC timers.
- 2) copy the Saved Timer Enabled field to the Current Timer Enabled field, for all supported power conditions.
- 3) copy the Saved Timer Settings field to the Current Timer Settings field, for all supported power conditions.
- 4) initialize and restart all enabled EPC timers with Current values.

On successful processing of a hardware reset, a software reset, or a DEVICE RESET command, the device: When EPC is Enabling, the following content is executed.

- 1) stop all EPC timers.
- 2) remain in the current power condition.
- 3) initialize and restart all enabled EPC timers with Current values.

The Extended Power Conditions feature set and the Advanced Power Management feature set are mutually exclusive. All EPC subcommands, except Enable the EPC feature set, returns command aborted if the EPC feature set is disabled. If the device processes a SET FEATURES Enable APM subcommand without error and IDENTIFY DEVICE data Word 120 bit 7 is set to one, then the device shall disable the EPC feature set.

During background activities, all power condition timer may be stopped. On completion of the activity, any stopped EPC timers are restarted from where they were stopped.

10.20 Sanitize Device Feature Set

10.20.1 Overview

The Sanitize Device feature set allows hosts to request that devices modify the content of all user data areas in the device using sanitize operations. Sanitize operations use one of the operations defined in this sub clause to make all previously written content in the user data area of the device unable to be read. Sanitize operations affect the following:

- a) user data areas
- b) user data areas that are not currently allocated (e.g., previously allocated areas and physical sectors that have become inaccessible)
- c) user data caches

Sanitize operations render user data previously stored in caches, using any methods, unable to be read.

The Sanitize Device feature set is implemented, the following commands are supported:

- a) SANITIZE STATUS EXT
- b) SANITIZE FREEZE LOCK EXT
- c) CRYPTO SCRAMBLE EXT (data encryption model only)
- d) OVERWRITE EXT

If physical sectors that have become inaccessible are not successfully sanitized, then Sanitize operations don't cause a transition to the SD3: Sanitize Operation Failed state.

Sanitize operations don't affect non-user data areas (e.g., logs, and Device SMART data structure).

Sector reallocation is able to be performed during the operation of this function. After completion of a sanitize operation, if:

- a) all physical sectors that are available to be allocated for user data have been successfully sanitized
- b) any physical areas that were not successfully sanitized were removed from use,

then

- a) the Sanitize Device state machine transitions to SD4: Sanitize Operation Succeeded; and
- in subsequent SANITIZE STATUS EXT commands, set the SANITIZE OPERATION COMPLETED WITHOUT ERROR bit to one in the Normal Outputs

Conversely, if physical sectors that are available to be allocated for user data (e.g., allocated physical sectors) were not successfully sanitized, then:

- a) the Sanitize Device state machine transitions to SD3: Sanitize Operation Failed; and
- b) in subsequent SANITIZE STATUS EXT commands, return an error and set the LBA field of the Error Outputs to report the value of Sanitize Command Unsuccessful

To initiate a sanitize operation the host issues one of the following sanitize operation commands:

- a) A CRYPTO SCRAMBLE EXT command (data encryption model only)
- b) An OVERWRITE EXT command

The sanitize operation continues after command completion of the initiating sanitize operation command. The SANITIZE STATUS EXT command to reports progress and completion.

After a device has started processing a sanitize operation, and until the device transitions to the SD0:

Sanitize Idle state, the device aborts all commands other than:

- a) IDENTIFY DEVICE command
- b) IDLE IMMEDIATE command with UNLOAD feature
- c) Request Sense Data Ext command;
- d) SANITIZE STATUS EXT command;
- e) SMART READ LOG command requesting one of the following log addresses:
- A) E0h;
- B) 30H;
- f) READ LOG EXT command requesting one of the following log addresses:
 - A) E0h;

- B) 30h; or
- C) 10h;
- g) READ LOG DMA EXT command requesting one of the following log addresses:
 - A) E0h;
 - B) 30h; or
 - C) 10h;
- h) SMART RETURN STATUS command; or
- i) SET FEATURES PUIS feature set device spin-up subcommand;
- j) SANITIZE ANTIFREEZE LOCK EXT command;
- k) SECURITY UNLOCK command;
- supported sanitize operations commands, if the device is in the SD3: Sanitize Operation Failed state (see Section 10.20.3.4) or the SD4: Sanitize Operation Succeeded state (see Section 10.20.3.5).

If the device processes an IDLE IMMEDIATE command with UNLOAD that returns command completion without error, then the sanitize operation shall be suspended. The sanitize operation shall be resumed after the processing of a software reset, a hardware reset, or any new command except IDLE IMMEDIATE command with UNLOAD.

If the device processes a power-on reset and enters the PM5: PUIS and spin-up subcommand not supported state (see Figure 12), then the device shall resume processing the sanitize operation after receiving a media access command, even though the media access command returns command aborted.

The SANITIZE STATUS EXT command returns information about the current sanitize operation, if any, including a percentage of completion if a sanitize operation is in progress.

A CRYPTO SCRAMBLE EXT command (data encryption model only) or OVERWRITE EXT command that returns command completion with no error transitions the device into the SD2: Sanitize Operation state. The device remains in this state until the device has completed the sanitize operation (see Figure 12).

The SANITIZE FREEZE LOCK EXT command causes the device to transition to the SD1: Sanitize Frozen state and causes any subsequent CRYPTO SCRAMBLE EXT command (data encryption model only) or OVERWRITE EXT command to be aborted. If the device processes a power-on reset or a hardware reset, then the device transitions from the Sanitize Frozen state to the Sanitize Idle state.

The crypto scramble operation makes previously written contents in the user data area irretrievable. (data encryption model only)

The overwrite operation fills all user data with a four byte pattern passed within the LBA field of the command. Parameters for the OVERWRITE EXT command include a count for multiple overwrites and the option to invert the four byte pattern between consecutive overwrite passes.

A software reset does not cause the SD2: Sanitize Operation state to transition to another state.

10.20.2 Sanitize Device Feature

Sanitize Device Feature Set is a powerful data erase feature. Two data erase features are supported. One is an Overwrite Ext command, and the other is Crypto Scramble Ext command. Crypto Scramble Ext command can be supported with a data encryption model only.

Individual Sanitize Device commands are identified by the value specified in the FEATURE field.

The following commands are supported for this feature.

Command	COMMAND field value	FEATURE field value
SANITIZE STATUS EXT	('B4'h)	('0000'h)
CRYPTO SCRAMBLE EXT (data encryption model only)	('B4'h)	('0011'h)
OVERWRITE EXT	('B4'h)	('0014'h)
SANITIZE FREEZE LOCK EXT	('B4'h)	('0020'h)

10.20.3 Sanitize Device state machine

Figure 12 describes the operation of the Sanitize Device state machine.

10.20.3.1 SD0: Sanitize Idle State

In SD0: Sanitize Idle state the Sanitize Device state machine is ready for a sanitize operation command or a SANITIZE FREEZE LOCK EXT command.

This state is entered when the device processes a power-on reset while in the SD1: Sanitize Freeze Lock state or the SD4: Sanitize Operation Succeeded state.

While in this state, Sanitize Device state machine does not change state if the device processes:

- a) a hardware reset or power-on reset
- b) a SANITIZE STATUS EXT command

Transition SD0:SD1: If the device processes a SANITIZE FREEZE LOCK EXT command, then the device

transitions to the SD1: Sanitize Frozen state.

Transition SD0:SD2: If the device successfully processes a supported sanitize operation command, then the

device transitions to the SD2: Sanitize Operation state.

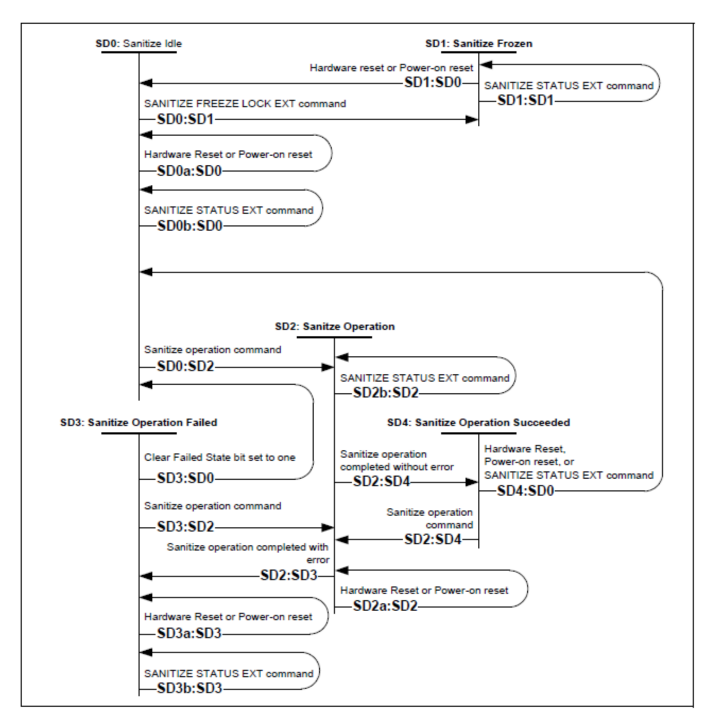


Figure 12 Sanitize Device state machines

10.20.3.2 SD1: Sanitize Frozen State

In SD1: Sanitize Frozen state, the device will abort Sanitize operation commands.

While in this state, Sanitize Device state machine does not change state if the device processes a SANITIZE STATUS EXT command.

Transition SD1:SD0: If the device processes a hardware reset or a power-on reset, then the device transitions to the SD0: Sanitize Idle state.

10.20.3.3 SD2: Sanitize Operation State

In the SD2: Sanitize Operation state, the device is processing a sanitize operation.

While in this state, Sanitize Device state machine does not change state if the device processes:

- a) a hardware reset or power-on reset; and
- b) a SANITIZE STATUS EXT command.

Transition SD2:SD3: If a sanitize operation completes with an error, then the device transitions to the SD3: Sanitize

Operation Failed state.

Transition SD2:SD4: If a sanitize operation completes without an error, then the device transitions to the SD4:

Sanitize Operation Succeeded state.

10.20.3.4 SD3: Sanitize Operation Failed State

In the SD3: Sanitize Operation Failed state, the device has completed processing a sanitize operation without success. While in this state, Sanitize Device state machine does not change state if the device processes:

a) a hardware reset or power-on reset; and

a SANITIZE STATUS EXT command with the CLEAR SANITIZE OPERATION FAILED bit cleared to zero.

Transition SD3:SD0: If

- a) the Sanitize operation was initiated by a Sanitize operation command with the FAILURE MODE bit set to one;
 and
- the SANITIZE STATUS EXT command has been successfully processed with the CLEAR SANITIZE OPERATION FAILED bit set to one,

then the device transitions to the SD0: Sanitize Idle state.

Transition SD3:SD2: If the device processes a supported sanitize operation command that reports command completion with no error, then the device transitions to the SD2: Sanitize Operation state.

10.20.3.5 SD4: Sanitize Operation Succeeded State

In the SD4: Sanitize Operation Succeeded state, the device has completed processing a successful sanitize operation.

Transition SD4:SD0: If the device processes

- a) a hardware reset;
- b) a power-on reset; or
- c) a SANITIZE STATUS EXT command

then the device transitions to the SD0: Sanitize Idle state.

Transition SD4:SD2: If the device successfully processes a supported Sanitize operation command, then the device transitions to the SD2: Sanitize Operation state.

10.21 Trusted Computing Group Feature Set

This chapter provides information on Western Digital encryption-specific HDD firmware and features. It is assumed that the reader is familiar with the referenced specifications and industry standards.

10.21.1 Referenced Specifications and Standards

10.21.1.1 TCG Specifications

This section references 3 separate TCG specifications, which are available on the TCG website: (http://www.trustedcomputinggroup.org/):

- 1. TCG Core Specification, Version 2.01, Revision 1.00 (08/15/2015)
 - The TCG Core Specification is the general specification for trusted computing that encompasses all classes of devices, including storage
- 2. TCG Storage Interface Interactions Specification (SIIS), Version 1.07, (1/30/2013)
 - Specifies the interaction between the HDD and the SCSI/ATA protocols
- 3. TCG Storage Security Subsystem Class (SSC): Enterprise, Version 1.01, rev 1.00 (8/5/2015)
 - A Security Subsystem Class defines minimum acceptable Core Specification capabilities of a storage device in a specific class (in our case enterprise).
 - Storage devices in specific classes may have a subset of the capabilities that are defined in the core specification
- 4. TCG Storage Security Subsystem Class: Opal Specification, Version 2.01 Revision 1.00 (8/5/2015)

10.21.1.2 Federal Information Processing Standards (FIPS)

This section references the following Federal Information Processing Standards, published by the US National Institute of Standards (NIST), which are available on the NIST website (http://www.itl.nist.gov/fipspubs/):

- FIPS 197, Advanced Encryption Standard (AES), 2001 November 26. http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf
- 2. FIPS 180-4, Secure Hash Standard (SHS), August 2015 http://csrc.nist.gov/publications/fips/fips180-4/fips180-4_final.pdf

10.21.1.3 National Institute of Standards (NIST)

This section references the following NIST publications, available on the NIST website (http://www.nist.gov/index.html)

- [AES] Advanced Encryption Standard, FIPS PUB 197, NIST, 2001, November
- [DSS] Digital Signature Standard, FIPS PUB 186-4, NIST, 2013, July
- [HMAC] The Keyed-Hash Message Authentication Code, FIPS PUB 198-1, 2008 July
- [SHA] Secure Hash Standard (SHS), FIPS PUB 180-4, NIST, 2015 August
- [SP800-38E] Recommendation for Block Cipher Modes of Operation: The XTS-AES Mode for Confidentiality on Storage Devices, SP800-38E, NIST, 2010 January
- [SP800-38F] Recommendation for Block Cipher Modes of Operation: Methods for Key Wrapping, NIST, 2012
 December
- [SP800-57] Recommendation for Key Management Part I General (Revision 4), NIST, 2016 January
- [SP800-90A] Recommendation for Random Number Generation Using Deterministic Random Bit Generators, NIST, 2015 June
- [SP800-90B] Recommendation for the Entropy Sources Used for Random Bit Generation, NIST, 2018 January
- [SP800-131A] Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths (Revision 2), NIST, 2019 March
- [SP800-132] Recommendation for Password-Based Key Derivation, NIST, 2010 December
- [SP800-133] Recommendation for Cryptographic Key Generation (Revision 2), NIST, June 2020

10.21.1.4 Department of Defense

DoD 5220.22-M, "National Industrial Security Program Operating Manual", 2/28/2006

https://www.esd.whs.mil/Portals/54/Documents/DD/issuances/dodm/522022M.pdf?ver=2017-04-17-134632-467

10.21.1.5 RSA Laboratories Standards

- 1. PKCS #1 (v1.5) and RSA algorithm with 3072 bit key size.
- 2. PKCS #5 v2.0 Password-Based Cryptography Standard

10.21.2 Implementation Exceptions

The following is a list that describes non-compliance with the TCG Enterprise SSC specification:

- The SSC specification requires support for 1023 bands, but the implementation supports up to 15 bands.
- The K_AES_256 table was implemented with only the **UID** and **MODE** columns.
- Only one active session is permitted at a time. If a new session is requested when a session is already
 active, the drive answers the host with SP_BUSY, instead of NO_SESSIONS_AVAILABLE

10.21.3 Implementation Features and Details Outside of TCG Specifications

The following features are outside of the TCG specifications.

- 1. Ports
- 2. Firmware signing

The following implementation details are outside of the TCG Enterprise SSC specification.

- a. The SSC Specification states "The TPer SHALL implement the ParamCheck Longitudinal Redundancy Check (LRC) for Get and Set method calls on a PIN value". If the LRC check is erroneously applied to a value other than a PIN we ignore it, therefore no error is generated.
- b. When handling a "TCG command followed by a Read/Write command", all reads and writes that follow a TCG command will be processed in the normal way. No special handling or error messages will be sent to the host. It is up to the host to understand the possible outcomes of TCG commands and read/write command ordering and plan accordingly.
- c. The TPer replies with SP_BUSY for requests beyond 1 session.
- d. TCG Life Cycle Model by Activate Method and Revert Method is implemented per Opal SSC specification.

10.21.4 Encryption Algorithms

10.21.4.1 Advanced Encryption Standard (AES) Support

AES encryption is implemented in hardware, with support for ECB or XTS mode for 128 bit or 256 bit keys.

A single key is active at any one time within the AES hardware engine. Firmware is responsible for reading the keys from the hardware and also for determining which key is attached to a given LBA range; the hardware can only detect if the LBA has been encrypted or not. The TCG protocol does not allow for a user to choose or switch between AES algorithms, so it is up to the vendor to choose which AES algorithm is used in their implementation. The Western Digital TCG Enterprise SSC implementation in firmware supports AES 256-XTS only.

The AES hardware implementation used for the range encryption has received the FIPS 197 certification by the US National Institute of Standards (NIST), which are available on the NIST

10.21.4.2 'Level 0 Discovery' Vendor Specific Data

This section refers to Section 3.6.2 of the TCG Storage Security Subsystem Class document (see the Specifications section of this document). This Vendor Specific section is documented below.

Table 67 Vendor Specific Data for Level 0 Discovery

Durto	Bit										
Byte	7	6	5	4	3	2	1	0			
16	Version (set to 0)										
17	Vendor Sp	oecific State	Informatio	n							
18	Reserved										
19	RSVD	MB_s	0	0	Diag_s	Dload_s	Locking_s	FDE_s			
20	Reserved										
21	RSVD	RSVD MB_e 0 0 Diag_e Dload_e Locking_e FDE_e									
22	0	0 0 0 0 0 0 0									
23-47	Reserved										

FDE_s/FDE_e - Full disk encryption is Supported (equivalent to Media Encryption in Locking Feature Descriptor Enterprise SSC 3.6.2.5) / Full disk encryption is Enabled on one or more band.

Locking_s/Locking_e - LBA band locking is supported - locking object exists in the locking SP of the device (equivalent to Locking Enabled in Locking Feature Descriptor Enterprise SSC 3.6.2.5) / The locking object for a band has either ReadLocked or WriteLocked attribute set (equivalent to Locked in Locking Feature Descriptor Enterprise SSC 3.6.2.5).

Dload_s/Dload_e - support for Admin SP Firmware download port / Firmware download port via Admin SP is locked.

Diag_s/Diag_e - Support for Admin SP vendor specific Diagnostic port / Diagnostics port via Admin SP is locked.

MB_s/MB_e - Multiple encrypting bands supported / multiple encrypting bands enabled. This bit shall be set to 1 if more than one band exists in addition to the global band and is defined with at least one LBA.

10.21.4.3 Deterministic Random Bit Generation (DRBG)

Pseudo-random number generation is implemented with a certified NIST SP800-90A DRBG. The DRBG uses AES as a primitive for both entropy mixing and entropy output. DRBG state is kept private to ensure that the keys that are generated by the device are unpredictable. The entropy source of the DRBG is servo subsystem noise. It has been verified to NIST SP800-90B.

10.21.4.4 Key Erasure

Cryptographic erase procedure

- Erase and overwrite wrapped key material with 0x00.
- Erase and store the new wrapped key material.

10.21.5 TCG Enterprise SSC Tables

Two copies of all TCG Enterprise SSC tables and data structures are stored in the RID; one is used as a primary copy and the other as a backup copy. The backup copy is used in the event the primary copy becomes corrupted. Each time a write is executed to any TCG table, both the primary and backup copies of the tables are updated and saved in the RID. In the case of a corrupted copy, the good copy is always used to restore the corrupted copy to the correct state. If both copies of the tables become corrupted during operation, the tables will be reinitialized to default values automatically, and this will result in a key mismatch error when a read is attempted.

The default values in the TCG tables created at the time of manufacturing are per the TCG Enterprise SSC specification. The following tables contain VU (Vendor Unique) entries, which are set at the time of manufacturing.

- 'Admin SP' C PIN table
- 'Locking SP' C_PIN table
- K AES 256 table
- 'Locking SP' Locking Access Control table
- 'Locking Info' Table
- 'Locking SP' Locking Table

The VU entries for these tables are specified below. In addition, explanation of default values is given for non-VU entries that require it.

10.21.5.1 'Admin SP' C_PIN and 'Locking SP' C_PIN Tables

Per TCG Enterprise SSC specification, the PIN is set to the MSID at manufacturing time. Try Limit is set to 0, meaning that there is no limit. Tries is set 0, meaning that there have been no fail attempts. Persistence is set to 0, meaning the "Tries" value does not persist through power cycles (The "Tries" value is reset to 0 after successful attempt or a power cycle).

Table 68 Western Digital Default Values for 'Admin SP' C PIN & 'Locking SP' C PIN

PIN	Try Limit	Tries	Persistence
SID	0	0	0
MSID	0	0	0

10.21.5.2 K AES 256 Table

The K_AES_256 table has 16 rows, one row for each band that can be allocated by the user. The first row is for the "global range", also known as Band 0. This table was implemented without the "Name", "Common Name", and "Key" Columns.

Table 69 Western Digital Implementation of K AES 256 Table

UID (8 byte hex)	MODE
00 00 08 06 00 00 00 01	23
00 00 08 06 00 00 00 02	23
00 00 08 06 00 00 00 10	23

The mode is specified in the TCG Enterprise SSC as a "Vendor Unique" (VU) entry. Western Digital initializes it in manufacturing to **mode**=23 (media encryption mode, per TCG specification) for all 64 entries.

10.21.5.3 'Locking SP' Access Control Table

The TCG Enterprise SSC defines the values for Row Number and UID as "Vendor Unique" (VU). Western Digital has defined them to be the row number in the table, with a range of 0-459 The range is calculated using the following formula:

number_of_rows = (#Supported Bands * 7) +12, where

- #Supported Bands = 16 (The implementation supports 15 bands and Band 0)
- The number 7 comes from the fact that each band has 7 UID/method combinations
- The number 12 comes from the following 12 methods that must be included in the table.
 - 1. ThisSP / Authenticate
 - 2. Authority Table/Next
 - 3. Anybody Authority Object/ Get
 - 4. Band Masters Authority Object/ Get
 - 5. Erase Master Auth. Object / Get
 - 6. C_PIN table / Next
 - 7. Erase Master C PIN Object/ Set
 - 8. Locking Info Table / Get
 - 9. Locking Table / Next
 - 10. DataStore / Get
 - 11. DataStore / Set
 - 12. ThisSP / Random

Table 70 Western Digital Implementation of 'Locking SP' Access Control Table

Row Number	UID
0	0
1	1
•••	
124	124

10.21.5.4 'Locking Info' Table

As specified in the TCG Enterprise SSC, this table has only 1 row. The "Vendor Unique" entries are specified in the table below. Encryption Support is initialized to **Encryption Support=23** (media encryption mode) in manufacturing.

Table 71 Western Digital Implementation of 'Locking Info' Table

NAME	Version	Encrypt Support	Max Ranges	Max ReEncryptions	Keys Available Cfg	
0	0	23	6	0	0	

10.21.5.5 'Locking SP' Locking Table

The "Vendor Unique" (VU) values for this table are shown below.

Table 72 Western Digital Implementation of 'Locking SP' Locking Table

Next Key	ReEncrypt State	ReEncrypt Request	Adv Key Mode	Verf Mode	Cont On Reset	7.		General Status
00 00 00 00 00 00 00 00h	0	0	0	0	0	0	0	0
-	-	-	-	-	-	-	-	-
00 00 00 00 00 00 00 05h	0	0	0	0	0	0	0	0

In the **ActiveKey** column, the Enterprise SSC allows for byte 3 to be defined as either 05 or 06. The Western Digital implementation uses 06.

10.21.6 Firmware Download and Signing

The Western Digital Firmware signing and download for encryption drives is meant to provide a mechanism for secure updates through the Host interface. Firmware is downloaded to the drive through the host interface, and the signature is verified using a public key installed in the reserved area during manufacturing, before it is loaded to RAM or installed in the reserved area on the HDD.

Signature verification uses the RSA 3072 PSS (Probabilistic Signature Scheme) signature verification algorithm with EMSA-SHA256 as padding function.

All Western Digital firmware packages will be signed. If the signature cannot be successfully verified, the firmware cannot be downloaded onto the Western Digital encryption drives. Failures to authenticate the firmware image will result in Check Condition with KCQ 5/26/9a (FRU 0). The act of issuing a firmware download to the drive will result in an implicit close of all open sessions at the security layer.

10.21.7 Ports

The ports capability is an Western Digital feature which is not a requirement under TCG Enterprise SSC. In order to use the ports capabilities on encryption drives, the user must successfully authenticate. Once a user successfully authenticates, they may change the state of any of the ports at any time during an active session to either the locked or unlocked state. The functionality and definition of these ports is shown below in a table.

The feature does make use of the TCG structures and tables. An additional table, the ports table, has been implemented, and additional entries were made to the Admin SP ACE table and the Admin SP AccessControl Table. The ports table and the modified TCG Enterprise SSC tables are shown below

Table 73 Ports Functionality

Port Name	Description
Firmware Download	This port has 2 valid states: locked and unlocked. On encryption drives, the download port is unlocked initially, Lock On Reset is "Null". Code can be downloaded onto the drive after the signature is successfully verified. If the signature cannot be verified successfully, no firmware can be downloaded to the drive. The user can change the state of the firmware download port only after authentication. On non-encryption drives, this port will be set to unlocked at the factory, and the state cannot be changed by the user. Firmware will be downloaded to the non-encryption drive through this port without verification of the signature.
Diagnostics	This port has 2 valid states: locked and unlocked. This port allows Western Digital access to modify any TCG table or key. In order to open this port both the SID and the Maker authorities need to be authenticated. The purpose of this port is to aid Western Digital in debugging

Table 74 Ports Table

UID	Name	LockOnReset	PortLocked
00 01 00 02 00 01 00 02	Firmware_Dload_Port	Null	FALSE
00 01 00 02 00 01 00 01	Diagnostic_Port	PowerCycle	TRUE

Table 75 Modified 'Admin SP' ACE Table

UID	Name	Cmn Name	Boolean Expression	Row Start	Row End	Column Start	Column End
00 00 00 08 00 00 00 01	Anybody	6633	00 00 00 09 00 00 00 01	Null	Null	4233	.,,,
00 00 00 08 00 00 00 03	Makers	(777	00 00 00 09 00 00 00 03	Null	Null	4333	(>>>
00 00 00 08 00 00 02 01	SID	6699	00 00 00 09 00 00 00 06	Null	Null	(2))	(>>>
00 00 00 08 00 00 8C 03	SID_SetSelf	6637	00 00 00 09 00 00 00 06	Null	Null	"PIN"	"PIN"
00 00 00 08 00 00 8C 04	MSID_Get	6633	00 00 00 09 00 00 00 01	Null	Null	"PIN"	"PIN"
00 00 00 08 00 00 8C 05	SID_Set Makers	6633	00 00 00 09 00 00 00 06	Null	Null	"Enabled"	"Enabled"
00 00 00 08 00 00 8C 06	SID_Makers_SetDiag	4439	00 00 00 09 00 00 00 06 And 00 00 00 09 00 00 00 03	Null	Null	"PortLocked"	"PortLocked"
00 00 00 08 00 00 8C 07	SID_Makers_GetDiag	££33	00 00 00 09 00 00 00 06 And 00 00 00 09 00 00 00 03	Null	Null	"PortLocked"	"PortLocked"
00 00 00 08 00 00 8C 08	SID_SetPort ¹	6633	00 00 00 09 00 00 00 06	Null	Null	"PortLocked"	"PortLocked"
00 00 00 08 00 00 8C 09	SID_GetPort ¹	6633	00 00 00 09 00 00 00 06	Null	Null	"LockOnReset"	"PortLocked"
00 00 00 09 00 01 FF 01	ACE_Makers_Set_Enabled	6633	00 00 00 09 00 00 00 06	Null	Null	4633	££33

¹ These lines are the additional entries required to implement the firmware download port.

Table 76 Modified 'Admin SP' Access Control Table

Row Number	UID	Invoking ID	Method ID	Common Name	ACL	Log	Add ACE ACL	Remove ACE ACL	GetACLACL
VU	VU	00 00 00 00 00 00 00 01 (This SP)	00 00 00 06 00 00 00 0C (Authenticate)	Authonticato	00 00 00 08 00 00 00 01 (Anybody)	None	Null	Null	00 00 00 08 00 00 00 01 (Anybody)
VU	VU	00 00 00 09 00 00 00 00 (Authority table)	00 00 00 06 00 00 00 08 (Next)	IN/Iakare_Niavt_	00 00 00 08 00 00 00 03 (Makers)	None	Null	Null	00 00 00 08 00 00 00 03 (Makers)
VU	VU	00 00 00 09 00 00 00 01 (Anybody Authority object)		, , ,	00 00 00 08 00 00 00 01 (Anybody)	None	Null	Null	00 00 00 08 00 00 00 01 (Anybody)
VU	VU	00 00 00 09 00 00 00 03 (Makers Authority object)		, , ,	00 00 00 08 00 00 00 03 (Makers)	None	Null	Null	00 00 00 08 00 00 00 03 (Makers)
VU	VU	00 00 00 09 00 00 00 06 (SID Authority object)	00 00 00 06 00 00 00 06 (Get)	CILL (- At CILL)	00 00 00 08 00 00 02 01 (SID)	None	Null	Null	00 00 00 08 00 00 02 01 (SID)
VU	VU	00 00 00 0B 00 00 00 00 (C_PIN table)	00 00 00 06 00 00 00 08 (Next)	IV/Jakare_Navt_(.	00 00 00 08 00 00 00 02 (Makers)	None	Null	Null	00 00 00 08 00 00 00 02 (Makers)

VU	VU	00 00 00 0B 00 00 00 01 (SID C_PIN object)	00 00 00 06 00 00 00 07 (Set)	SID_Set Self- Set-SID_C_ PIN object	00 00 00 08 00 00 8C 03 (SID_SetSelf)	None	Null		00 00 00 08 00 00 02 01 (SID)
VU	VU	00 00 00 0B 00 00 84 02 (MSID C_PIN object)	00 00 00 06 00 00 00 06 (Get)	MSID_Get-Get- MSID C_PIN object		None	Null		00 00 00 08 00 00 02 01 (SID)
VU	VU	00 00 00 09 00 00 00 03 (Makers Authority object)	00 00 00 06 00 00 00 07 (Set)	SID_SetMakers- Set-Makers Authority Object	00 00 00 08 00 00 8C 05 (SID_SetMak ers)	None	Null		00 00 00 08 00 00 02 01 (SID)
VU	VU	00 00 00 00 00 00 00 01 (ThisSP)	00 00 00 06 00 00 06 01 (Random)	Anybody- Random	00 00 00 08 00 00 00 01 (Anybody)	None	Null		00 00 00 08 00 00 00 01 (Anybody)
∨u¹	VU	00 01 00 02 00 01 00 02	00 00 00 06 00 00 00 07	SID_Set_Dload	SID_SetPort	None	Null		00 00 00 08 00 00 02 01 (SID)
VU ¹	VU	00 01 00 02 00 01 00 02	00 00 00 06 00 00 00 06	SID_GetDload	SID_GetPort	None	Null		00 00 00 08 00 00 02 01 (SID)
VU	VU	00 01 00 02 00 01 00 01	00 00 00 06 00 00 00 07	SID_Makers_ SetDiag	SID_Makers_ SetDiag	None	Null	Null	00 00 00 08 00 00 02 01 (SID)
VU	VU	00 01 00 02 00 01 00 02	00 00 00 06 00 00 00 06	SID_Makers_ SetDiag	SID_Makers_ SetDiag	None	Null		00 00 00 08 00 00 02 01 (SID)
VU ²	VU	00 00 02 05 00 00 00 01 (AdminSP)	00 00 00 06 00 00 02 03 (Activate)	SID-Activate- AdminSP	00 00 00 08 00 00 02 01 (SID)	None	Null		00 00 00 08 00 00 00 01 (Anybody)
VU ²	VU	00 00 02 05 00 00 00 01 (AdminSP)	00 00 00 06 00 00 02 02 (Revert)	SID-Revert- AdminSP	00 00 00 08 00 00 02 01 (SID)	None	Null	Null	00 00 00 08 00 00 00 01 (Anybody)

¹ These lines are the additional entries required to implement the firmware download port.

² The last 2 lines of the table are the additional entries required to implement the Life Cycle model for between TCG Enterprise mode and BDE mode.

10.21.8 MSID

The MSID is set for each drive at the time of manufacturing to a random 32-byte value, based on TCG rules. The MSID is programmatically accessible via TCG tables. The MSID value is stored in the PIN column of the MSID C_PIN object.

10.21.9 Logging

Western Digital logging functions will not record any sensitive data such as customer plain text data, passwords, encryption keys or wrapping keys.

10.21.10 Number of Sessions

The Western Digital implementation supports 1 active session at a time. In the case when a session is active and a new session is requested, the drive answers the host with SP_BUSY. This covers the following 2 scenarios.

- If an SP is in session and an attempt is made to start a second session with the same SP.
- If an SP is in session and an attempt is made to start a second session with a different SP.

10.21.11 Number of Bands

The Enterprise SSC specification calls for support of up to 1023 bands. The Western Digital implementation supports a maximum of 15 bands (not including Band 0).

10.21.12 Number of COMIDs

The Western Digital Enterprise SSC implementation supports at least 2 COMIDs, the minimum requirement in the Enterprise SSC specification (some latest products may support 4 COMIDs). Only 1 COMID can be in use at any time.

10.21.13 PSID

Western Digital SED hard disk drives include a 32-byte PSID number (and a machine-readable barcode encoding of the same) on the product label. The PSID number is used to provide evidence of physical presence when required by the product's security protocols (such as for the TCG-Revert operation) and is included on Western Digital SED drives to enhance the product's security.

10.21.14 Locked and Unlocked Behavior

10.21.14.1 ATA Commands behavior

The table below describes how basic ATA commands behave on encryption drives in the locked and unlocked states by TCG Enterprise feature.

Table 77 Command table for TCG Enterprise device lock operation

Check Power Mode Executable Executable Executable Device Configuration Freeze Lock Executable Executable Executable Device Configuration Restore Executable Executable Executable Device Configuration Set Executable Executable Executable Device Configuration Set Executable Executable Executable Device Configuration Set Executable Executable Device Configuration Set Executable Executable Device Configuration Set Executable Executable Device Download Microcode 12 12 Depend on DL port lock Download Microcode DMA 2 12 Depend on DL port lock Device Diagnostic Executable Ex	Command	Locked Band	Unlocked Band	Notes
Device Configuration Freeze Lock Device Configuration Identify Device Configuration Restore Device Configuration Set Executable Device Configuration Set Device Configuration Set Device Configuration Set Executable Device Configuration Set Executable Device Configuration Set Device Configuration Set Executable Device Configuration Set Executable Device Configuration Set Device Diagnostic Executable Executable Executable Flush Cache Fiush Cache Executable Flush Cache Executable Executable Executable Executable Executable Executable Executable Executable Executable Identify Device Executable Executable Executable Executable Executable Ide Immediate Executable	Check Power Mode	Executable	Executable	
Device Configuration Freeze Lock Device Configuration Identify Device Configuration Restore Device Configuration Restore Device Configuration Restore Device Configuration Set Executable Device Configuration Set Executable Device Configuration Set Device Configuration Set Executable Device Configuration Set Download Microcode 1º2 1º2 Depend on DL port lock Download Microcode DMA 1º2 1º2 Depend on DL port lock Device Diagnostic Executable Executable Executable Flush Cache Flush Cache Executable Identify Device Executable Exe	Configure Stream	Executable	Executable	
Device Configuration Identify Device Configuration Restore Device Configuration Restore Device Configuration Set Device Diagnostic Device Diagnostic Executable Executable Executable Executable Executable Flush Cache Flush Cache Flush Cache Executable Executable Executable Executable Executable Executable Executable Identify Device Executable Executable Executable Executable Executable Executable Idle Immediate Executable Execu		Executable	Executable	
Device Configuration Restore Device Configuration Set Device Configuration Set Executable Executable Download Microcode 12 12 22 Depend on DL port lock Download Microcode DMA 12 12 Depend on DL port lock Execute Device Diagnostic Executable Executable Executable Executable Flush Cache Executable		Executable	Executable	
Device Configuration Set	,	Executable	Executable	
Download Microcode *2 *2 Depend on DL port lock Download Microcode DMA *2 *2 Depend on DL port lock Execute Device Diagnostic Executable Executable Flush Cache Executable Executable Flush Cache Ext Executable Executable Get Physical Element Status Executable Executable Identify Device Executable Executable Idle Executable Executable Idle Executable Executable Idle Immediate Executable Executable Initialize Device Parameters Executable Executable Idle Immediate Executable Executable Initialize Device Pa		Executable	Executable	
Download Microcode DMA	<u> </u>	*2	*2	Depend on DL port lock
Execute Device Diagnostic Executable Executable Flush Cache Executable Executable Executable Equation Ext Executable Exec	Download Microcode DMA	*2	*2	Depend on DL port lock
Flush Cache Ext Get Physical Element Status Executable Executable Executable Identify Device Executable Executable Executable Idle Executable Executable Executable Idle Executable Executable Initialize Device Parameters Executable Initialize Device Parameters Executable Executable Initialize Device Parameters Executable Executable Executable Initialize Device Parameters Executable Executable Executable Initialize Device Parameters Executable Executable Executable Executable Initialize Device Parameters Executable Exe	Execute Device Diagnostic	Executable	Executable	·
Get Physical Element Status Executable		Executable	Executable	
Identify Device Executable Executable Executable Idle Immediate Executable Executable Executable Initialize Device Parameters Executable Executable Initialize Device Parameters Executable Executable Initialize Device Parameters Executable Executable INCQ Non-Data – Abort NCQ Queue Executable Executable INCQ Non-Data – Deadline Handling INCQ Non-Data – Set Features Executable Executable Read Buffer Executable Executable Read Buffer Executable Executable Read Buffer DMA Executable Executable Read DMA Command aborted Executable Read DMA Ext Command aborted Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Executable Executable Read Multiple Ext Executable Executable Read Native Max Address Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Executable Executable Read Stream DMA Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	Flush Cache Ext	Executable	Executable	
Identify Device Executable Executable Executable Idle Immediate Executable Executable Executable Initialize Device Parameters Executable Executable Initialize Device Parameters Executable Executable Initialize Device Parameters Executable Executable INCQ Non-Data – Abort NCQ Queue Executable Executable INCQ Non-Data – Deadline Handling INCQ Non-Data – Set Features Executable Executable Read Buffer Executable Executable Read Buffer Executable Executable Read Buffer DMA Executable Executable Read DMA Command aborted Executable Read DMA Ext Command aborted Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Executable Executable Read Multiple Ext Executable Executable Read Native Max Address Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Executable Executable Read Stream DMA Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	Get Physical Element Status	Executable	Executable	
Idle Executable Executable Initialize Device Parameters Executable Executable Executable Initialize Device Parameters Executable Exe	•	Executable	Executable	
Initialize Device Parameters NCQ Non-Data – Abort NCQ Queue NCQ Non-Data – Deadline Handling NCQ Non-Data – Deadline Handling NCQ Non-Data – Set Features Executable Executable Executable Executable Executable Read Buffer Executable Executable Executable Executable Executable Executable Read DMA Executable Executable Executable Executable Executable Executable Executable Read DMA Command aborted Executable Executable Read FPDMA Queued Command aborted Executable Ex	Idle	Executable	Executable	
NCQ Non-Data – Abort NCQ Queue	Idle Immediate	Executable	Executable	
NCQ Non-Data – Deadline Handling Executable Executable NCQ Non-Data – Set Features Executable Executable Read Buffer Executable Executable Read Buffer DMA Executable Executable Read DMA Command aborted Executable Read DMA Ext Command aborted Executable Read FPDMA Queued Command aborted Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Executable Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable Receive FPDMA Queued Executable Executable Receive FPDMA Queued Executable Executable	Initialize Device Parameters	Executable	Executable	
Read Buffer Executable Executable Read Buffer DMA Executable Executable Read DMA Command aborted Executable Read FPDMA Queued Command aborted Executable Read Log Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Ext Executable Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Executable Executable Read Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Receive FPDMA Queued Executable Executable Receive Executable Executable	NCQ Non-Data – Abort NCQ Queue	Executable	Executable	
Read Buffer DMA Executable Executable Executable Read DMA Command aborted Executable Read DMA Ext Command aborted Executable Read FPDMA Queued Command aborted Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Executable Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Ext Executable Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	NCQ Non-Data – Deadline Handling	Executable	Executable	
Read Buffer DMA	NCQ Non-Data – Set Features	Executable	Executable	
Read DMA Command aborted Executable Read DMA Ext Command aborted Executable Read FPDMA Queued Command aborted Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Ext Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	Read Buffer	Executable	Executable	
Read DMA Ext Read FPDMA Queued Command aborted Executable	Read Buffer DMA	Executable	Executable	
Read FPDMA Queued Executable Executable Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Ext Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	Read DMA	Command aborted	Executable	
Read Log Ext Executable Executable Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	Read DMA Ext	Command aborted	Executable	
Read Log DMA Ext Executable Executable Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Read Native Max Address Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable Executable Executable	Read FPDMA Queued	Command aborted	Executable	
Read Log DMA Ext Read Multiple Command aborted Executable Read Multiple Ext Command aborted Executable Executable Read Native Max Address Executable Read Sector(s) Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Executable Read Verify Sector(s) Executable	Read Log Ext	Executable	Executable	
Read Multiple Ext Command aborted Executable Read Native Max Address Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable Executable Executable Executable Executable		Executable	Executable	
Read Multiple Ext Read Native Max Address Executable	<u> </u>	Command aborted	Executable	
Read Native Max Address Executable Executable Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	·	Command aborted	Executable	
Read Native Max Address Ext Executable Executable Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	·	Executable		
Read Sector(s) Command aborted Executable Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable		Executable	Executable	
Read Sector(s) Ext Command aborted Executable Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Executable Executable Executable Executable Executable Executable Executable				
Read Stream DMA Ext Command aborted Executable Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable		Command aborted		
Read Stream Ext Command aborted Executable Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	` '			
Read Verify Sector(s) Command aborted Executable Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable				
Read Verify Sector(s) Ext Command aborted Executable Recalibrate Executable Executable Receive FPDMA Queued Executable Executable				
Recalibrate Executable Executable Receive FPDMA Queued Executable Executable	. , ,			
Receive FPDMA Queued Executable Executable				
	Remove Element and Truncate	Command aborted	Executable	

Command	Locked Band	Unlocked Band	Notes
Request Sense Data Ext	Executable	Executable	
Restore Elements and Rebuild	Command aborted	Executable	
Sanitize Crypto Scramble Ext	Command aborted	Executable	
Sanitize Freeze Lock Ext	Command aborted	Executable	
Sanitize Overwrite Ext	Command aborted	Executable	
Sanitize Status Ext	Command aborted	Executable	
SCT Write Same	Command aborted	Executable	
SCT Error Recovery Control	Executable	Executable	
SCT Feature Control	Executable	Executable	
SCT Data Table	Executable	Executable	
SCT Read Status	Executable	Executable	
Security Disable Password	Command aborted	Command aborted	Not support at TCG enable
Security Erase Prepare	Command aborted	Command aborted	Not support at TCG enable
Security Erase Unit	Command aborted	Command aborted	Not support at TCG enable
Security Freeze Lock	Command aborted	Command aborted	Not support at TCG enable
Security Set Password	Command aborted	Command aborted	Not support at TCG enable
Security Unlock	Command aborted	Command aborted	Not support at TCG enable
Seek	Executable	Executable	
Send FPDMA Queued	Executable	Executable	
Sense Condition	Executable	Executable	
Set Date and Time Ext	Executable	Executable	
Set Features	Executable	Executable	
Set Max Address	Executable	Executable	
Set Max Address Ext	Executable	Executable	
Set Max Freeze Lock	Command aborted	Executable	
Set Max Lock	Command aborted	Executable	
Set Max Set Password	Command aborted	Executable	
Set Max Unlock	Command aborted	Executable	
Set Multiple Mode	Executable	Executable	
Set Sector Configuration Ext	Command aborted	*1	Any Band is Locked
Sleep	Executable	Executable	
SMART Disable Operations	Executable	Executable	
SMART Enable/Disable Attribute	Executable	Executable	
Autosave SMART Enable/Disable Automatic			
Off-Line	Executable	Executable	
SMART Enable Operations	Executable	Executable	
SMART Execute Off-line Immediate	Command aborted	*1	Any Band is Locked
SMART Read Attribute Values	Executable	Executable	
SMART Read Attribute Thresholds	Executable	Executable	
SMART Read Log	Executable	Executable	
SMART Return Status	Executable	Executable	
SMART Save Attribute Values	Executable	Executable	
SMART Write Log	Command aborted	Executable	

Command	Locked Band	Unlocked Band	Notes
Standby	Executable	Executable	
Standby Immediate	Executable	Executable	
Trusted Receive	Executable	Executable	
Trusted Receive DMA	Executable	Executable	
Trusted Send	Executable	Executable	
Trusted Send DMA	Executable	Executable	
Write Buffer	Executable	Executable	
Write Buffer DMA	Executable	Executable	
Write DMA	Command aborted	Executable	
Write DMA Ext	Command aborted	Executable	
Write DMA FUA Ext	Command aborted	Executable	
Write FPDMA Queued	Command aborted	Executable	
Write Log Eyt	Command aborted	Executable	Only SCT Write same
Write Log Ext	Executable	Executable	The others
Write Log DMA Ext	Command aborted	Executable	Only SCT Write same
Write Log DiviA Ext	Executable	Executable	The others
Write Multiple	Command aborted	Executable	
Write Multiple Ext	Command aborted	Executable	
Write Multiple FUA Ext	Command aborted	Executable	
Write Sector(s)	Command aborted	Executable	
Write Sector(s) Ext	Command aborted	Executable	
Write Stream DMA Ext	Command aborted	Executable	
Write Stream Ext	Command aborted	Executable	
Write Uncorrectable Ext	Command aborted	Executable	

^{*1:} Although the band is unlocked, command is aborted when any band is locked.

^{*2:} Dependency on state of FW DLOAD Port Locked. Command is aborted when port is locked.

10.21.14.2 TCG Enterprise SSC Commands

The table below describes how the required TCG Enterprise SSC commands behave on encryption drives in the locked and unlocked states. The TCG Enterprise requires the implementation of the Base, Admin, Locking, and Crypto Templates.

Table 78 TCG Enterprise SSC Commands Behavior -1

Command	Description	unlocked	Locked
Session Management	There are two types of sessions: 1) Read-Only session. 2) Read-Write session. The SSC requires us to support Read-Write sessions. Read-Only session is not allowed. A session is always initiated by the host. See the "Write" parameter in the Start Session method description @ TCG Core 5.2.3.1, and see SSC requirement in SSC 6.2.1.2.		
Properties	Returns session properties to host.	N/A	N/A
Start Session	Start a session	N/A	N/A
Syc Session	Response to say session successfully started.	N/A	N/A
Close Session	End (Close) a session	N/A	N/A

Table 79 TCG Enterprise SSC Commands Behavior -2

Command	Description	unlocked	Locked
Discovery	Allows the host to discover a TCG drive, its properties, and table values.		
Level 0	Discovery request sent by host as IF-RCV command. Security Protocol = 0x01, COMID=0x0001	N/A	N/A
Level 1	Request basic TPER capabilities via properties using host messaging.	Uses properties method.	Uses properties method.
Level 2	TCG methods retrieve table cell values.	See methods below.	See methods below.

Table 80 TCG Enterprise SSC Commands Behavior -3

Command	Description	unlocked	Locked
Cryptographic Template			
Random	This is the only required method in the crypto template for SSC. It is a random number generator in software.		

Table 81 TCG Enterprise SSC Commands Behavior -4

Command	Description	unlocked	Locked
Base Template	Mandatory		
Set	Sets a value in a table	N/A - table operations. Not related to bands/data on drive.	N/A - table operations. Not related to bands/data on drive.
Get	Gets (reads) a value in a table	N/A - table operations. Not related to bands/data on drive.	N/A - table operations. Not related to bands/data on drive.
ParamCheck LRC	TPer implements param check LRC (longitudinal Redundancy Check) on get/set method calls on PIN value	N/A	N/A
Next	Iterates over all the rows of a table. Method requires user to specify "where" (row in table) and a "count". If where not specified, 1st row in table is used. For count not specified, default is number of last row in table. Returns 0 or more row number/uidref pairs currently in use in table, per parameters specified.	N/A - table operations. Not related to bands/data on drive.	N/A – table operations. Not related to bands/data on drive.
Authenticate	Authenticate an authority within a session (session must have successfully begun).	Must be authorized.	Must be authorized.
GetACL	Returns contents of access controls association's ACL stored in Method Table. The result is a list of UIDREFS to ACE objects.	N/A - table operations. Not to do with bands/data on drive.	N/A – table operations. Not related to bands/data on drive.

Table 82 TCG Enterprise SSC Commands Behavior -5

Command	Description	unlocked	Locked
Locking Template	Mandatory		
Erase	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Can erase if authorized.	Generates error.

Table 83 TCG Enterprise SSC Commands Behavior -6

Command	Description	TCG Inactivated	TCG Activated
Admin Template	Customer specific		
Activate	TCG Enterprise feature is activated form inactive mode (BDE mode) to activation mode. Note: Command is aborted at locked of ATA Security Feature, and command is received at unlocked ATA Security Feature, but Activation is prohibited	Must be authorized when ATA Security Feature is disabled	Command received but Activation is prohibited
Revert	TCG Enterprise feature is reverted form activation mode to inactive mode(BDE mode) Note: Command is aborted at locked of ATA Security Feature, and command is received at unlocked ATA Security Feature, but Activation is prohibited	Command received but Revert is prohibited	Can Revert if must be authorized

10.21.15 Error Codes

All error codes are compliant with the TCG Core specification and SIIS, except in the following case:

 The maximum sessions allowed at any single time is 1. When a session is active and a new session is requested, the drive answers the host with SP_BUSY, instead of NO_SESSIONS_AVAILABLE.

10.21.16 Life Cycle Model

A Life Cycle model for TCG is able to combine TCG and BDE (with ATA security feature) features in a single code and to switch back and forth between TCG and BDE modes. The Life Cycle model based on TCG Core specification [1] and TCG Opal SSC specification [4] is applied to TCG Enterprise.

10.21.16.1 Switching between TCG Enterprise and ATA-Security Modes (ATA-Security Mode, formerly known as BDE-Mode)

Note: This section covers certain capabilities of the new generation of Western Digital Ultrastar Enhanced Drive Security products that is not commonly needed for typical use-cases.

The new generation of Western Digital Ultrastar Enhanced Drive Security products support ATA-Security (on SATA products) and TCG Enterprise SSC in a single drive, right out of the box. The drives support the ATA-Security and TCG interactions in accordance to the SIIS specification.

The factory default state of the drive is in ATA-Security SEC-1 state (which is ATA-Security DISABLED state), in this state, the drive can be either used/as an ATA-Security or TCG device.

Once a drive is personalized or configured for use in ATA-Security mode (e.g.: Set USER or MASTER PASSWORD ENABLED (SEC-4) state or LOCKED (SEC-5) state, etc.), all TCG LockingSP/Band operations will be blocked. Similarly, once a drive is personalized for use in TCG mode (e.g.: BANDMASTER / ERASEMASTER PIN changed/personalized, BANDs created, etc.), all ATA-Security operations will be blocked.

While there are ways to put the drive in its factory default state, the below list mechanism could be used to quickly put the drive in factory default state (from ATA-Security mode or TCG-mode).

10.21.16.1.1 TCG-Mode (TCG personalized state)

To revert the drive back to factory default state from TCG-mode, perform TCG Revert operation (see TCG commands section for details).

IMPORTANT NOTE: All the data on the drive will be lost.

10.21.16.1.2 ATA-Security Mode (ATA-Security personalized state)

To revert the drive back to factory default state from ATA-Security mode, perform SECURE ERASE UNIT command or put the drive in SEC-1 state (using DISABLE PASSWORD command)

10.21.16.2 ATA Security Feature Management

Command execution for ATA security feature is corresponded to TCG Life Cycle model (active or inactive), and for Trusted Receive command, Trusted Send command and those subcommands are depended on ATA security status. When TCG Enterprise is activated, the ATA security feature set is the same as not supported. And when the ATA security feature set is enabled, TCG Enterprise cannot be activated.

The values to set to Identify Device information are modified corresponding to ATA security status and TCG Life Cycle model.

10.21.17 Customer Specific Requirements

This specification does not cover customer-specific requirements. Customer-specific requirements are submitted by the customer to Western Digital in the form of a customer-specification document.

10.21.18 Switching between TCG Enterprise and ISE model

Note: This section covers certain capabilities of the new generation of Western Digital products that is not commonly needed in typical use-cases.

The new generation of Western Digital products can function as a simple SED with Instant Secure Erase feature support and also support TCG Enterprise SSC at the same time, right out of the box. The drives support the SANITIZE command with CRYPTO ERASE option (for Instant Secure Erase) or the non-instant way of OVERWRITE option to scrub/erase the drive. The drives also support TCG command interactions in accordance with the SIIS specification.

In the factory default state, the drive can be used out of the box as a plain SED drive with Instant Secure Erase (ISE) capability, while the drive also reports as TCG enabled/ready drive (thus allowing it to be recognized/detected as a TCG capable device by any standards based RAID controllers for example).

The drive is said to be in ISE-mode of operation, until such time any of the TCG Settings/configurations are accessed (on the LOCKING SP). Upon TCG LOCKING SP access (e.g.: Authenticating to BANDMASTER or ERASEMASTER or a TCG-Activate command is issued (though TCG-Activate is not necessary)), the drive is said to be in TCG-mode of operation.

The drive, though reports as TCG enabled/ready drive, will not enforce certain SIIS spec compliance unless the drive is (implicitly) used as a TCG drive or put in TCG-mode.

10.21.18.1 ISE-mode and TCG-mode

As stated above, the factory default state of the drive is ISE-mode (which the drive also reports as TCG enabled/read and responds to TCG commands and operations). If and when the drive is access as a TCG drive (by access LOCKING SP), the drive automatically goes into TCG-mode and fully support SIIS specification (including ReadLong/WriteLong behavior restrictions, and Western Digital unique Logical-Ports (e.g.: FW-Download portlocking etc.)).

While there are ways to put the drive in its factory default state, the below list mechanism could be used to quickly put the drive in factory default state.

To revert the drive back to factory default state from TCG-mode, perform TCG Revert operation (see TCG commands section for details).

IMPORTANT NOTE: All the data on the drive will be lost.

10.21.19 Block SID Authentication

If a Block SID Authentication command has been successfully executed, SID Authentication will be blocked. This feature based on TCG Storage Feature Set: Block SID Authentication Specification Version 1.00 Published Revision 1.00

If Block SID Authentication is supported, Level 0 Discovery returns feature descriptor as Feature Code = 0402.

The Block SID Authentication command is delivered by the transport IF-SEND command. There is no IF-RECV response to the Block SID Authentication command.

The Block SID Authentication command is defined as follows:

Command: IF_SENF Protocol ID: 0x02

Transfer Length: Non-zero

ComID: 0x0005

Byte 0: Clear Events (0 or 1)

Bytes 1 to Transfer Length -1: Reserved (00)

Block SID Authentication state will be cleared by Power Cycle or Revert Method. If a Block SID Authentication command issued with Clear Events = 1, Block SID Authentication state is also cleared by Hardware Reset.

10.22 Storage Element Depopulation Feature Set

10.22.1 Overview

The Storage Element Depopulation feature set provides a mechanism for a host to depopulate a storage element from a device (i.e., make a specified storage element inaccessible for user data).

The media in a device may consist of a number of storage elements. Each of these storage elements:

- a) is associated with some number of physical sectors; and
- b) has a health status (see Section 12.10).

A storage element is a type of physical element. Physical elements are associated with a unique element identifier that is assigned by the device. The element identifier shall be non-zero. The association of element identifiers to physical elements shall persist across all resets. Activating microcode may change the association between element identifiers and physical elements.

The health status of a given element may become degraded (i.e., outside manufacturer's specification limit). Such degradation may affect the overall performance of the device as seen by the host.

10.22.2 Status Change Notification

The device may monitor the status of storage elements as a background operation. The device may notify the host that the status of one or more storage elements is not within manufacturer's specification limit (see Section 12.10.6.5.5). The device notifies the host of the change in status of a storage element by incrementing the value in the PHYSICAL ELEMENT STATUS CHANGED field (see Section 12.21.3.4).

To determine the status of storage elements, the host requests physical element status (see Section 12.10).

10.22.3 Repurposing Depopulation

10.22.3.1 Overview

Repurposing depopulation uses the REMOVE ELEMENT AND TRUNCATE command to perform the actions specified in Section 10.22.3.3 to reduce the capacity of the device.

Upon completion of the REMOVE ELEMENT AND TRUNCATE command, the actions performed by repurposing depopulation may continue as background processes. Upon the completion of the actions performed by repurposing depopulation, the contents of the user data area may have no relation to the contents of the user data area before the processing of the REMOVE ELEMENT AND TRUNCATE command. If any of the actions performed by repurposing depopulation fails, then the device may abort subsequent media access commands with additional sense code set to DEPOPULATION FAILED.

A REMOVE ELEMENT AND TRUNCATE command may be issued for each storage element that is to be removed from the current operating configuration. The effect of processing multiple REMOVE ELEMENT AND TRUNCATE commands shall be cumulative.

A device may have a limit on the number of storage elements that may be depopulated. If the device is requested to depopulate a storage element in excess of this limit, the device may return command aborted with the additional sense code set to INVALID FIELD IN CDB.

The capacity values are reported by the IDENTIFY DEVICE command and the IDENTIFY DEVICE data log.

10.22.3.2 Actions Performed by Repurposing Depopulation

Repurposing depopulation uses the REMOVE ELEMENT AND TRUNCATE command, which specifies that the device:

- a) shall perform a depopulation operation;
- b) shall perform a truncate operation; and
- c) may perform an initialization.

10.22.3.3 Depopulation Operations

To initiate a depopulation operation the host issues a REMOVE ELEMENT AND TRUNCATE command. The depopulation operation may continue after the command that initiated the depopulation operation returns command completion without error.

A depopulation operation, a truncate operation, or a user data initialization operation shall not be terminated by a COMRESET, hardware reset, or software reset.

If a depopulation operation, a truncate operation, or a user data initialization operation:

- a) detects an error that prevents successful completion of that operation; or
- b) is interrupted by a power-on reset,

then the device:

- a) shall terminate that operation; and
- b) may abort subsequent media access commands with the additional sense code set to DEPOPULATION FAILED until a subsequent REMOVE ELEMENT AND TRUNCATE command or a RESTORE ELEMENTS AND REBUILD command completes without error.

Sector reallocation may occur during depopulation operations.

10.22.3.4 Truncate Operations

The REQUESTED MAX LBA field in the REMOVE ELEMENT AND TRUNCATE command (see Section 12.35):

- a) specifies the native max address and the accessible max address and
- b) should be no larger than the native max address at the time of command acceptance minus the ASSOCIATED CAPACITY field for the storage element being depopulated.

The processing of a REMOVE ELEMENT AND TRUNCATE command shall not change the LOGICAL SECTOR SIZE field or the LOGICAL SECTOR OFFSET field (see Section 12.21.17.3).

10.22.3.5 Command Processing During Depopulation Operations

While the device is performing the actions specified in Section 10.22.3.2 as a result of repurposing depopulation, the

device shall abort all commands other than the:

- a) IDENTIFY DEVICE:
- b) IDLE IMMEDIATE with the Unload feature;
- c) READ LOG EXT or READ LOG DMA EXT, if one of the following log addresses is requested:
 - A) 04h (i.e., Device Statistics log);
 - B) 10h (i.e., NCQ Command Error log);
 - C) 30h (i.e., IDENTIFY DEVICE data log); or
 - D) E0h (i.e., SCT Command/Status log);
- d) REQUEST SENSE DATA EXT;
- e) GET PHYSICAL ELEMENT STATUS;
- f) SECURITY UNLOCK;
- g) SET FEATURES PUIS feature set device spin-up;
- h) SMART READ LOG, if one of the following log addresses is requested:
 - A) 30h (i.e., IDENTIFY DEVICE data log); or
 - B) E0h (i.e., SCT Command/Status log);
- i) SMART RETURN STATUS, with the additional sense code set to DEPOPULATION IN PROGRESS.

10.22.4 Repurposing Depopulation Restoration

10.22.4.1 Overview

Repurposing depopulation restoration uses the RESTORE ELEMENTS AND REBULD command to restore some or all the capacity of the device that was reduced by previous depopulation operations.

Upon completion of the RESTORE ELEMENTS AND REBUILD command, the actions performed by depopulation revocation operations may continue as background processes. Upon the completion of the actions performed by depopulation revocation operations, the contents of the user data area may have no relation to the contents of the user data area before the processing of the RESTORE ELEMENTS AND REBUILD command.

10.22.4.2 Actions Performed by Repurposing Depopulation Restorations

Repurposing depopulation restorations use the RESTORE ELEMENTS AND REBUILD command, that specifies that, if depopulated storage elements are available for repurposing depopulation restoration, then the device:

- a) shall perform a depopulation revocation operation;
- b) shall perform a rebuild operation; and
- c) may perform a user data initialization operation with inputs that do not change:
 - A. the logical sector size; or
 - B. logical to physical sector relationship;

A depopulation revocation operation, a rebuild operation, or a user data initialization operation shall not be terminated by a COMRESET, hardware reset, or software reset.

If a depopulation revocation operation, a rebuild operation, or a user data initialization operation:

- a) detects an error that prevents successful completion of that operation; or
- b) is interrupted by a power-on reset,

then the device:

- a) shall terminate that operation; and
- b) may abort subsequent media access commands with the additional sense code set to DEPOPULATION RESTORATION FAILED until a subsequent RESTORE ELEMENTS AND REBUILD command or a REMOVE ELEMENT AND TRUNCATE command completes without error.

10.22.4.3 Depopulation Revocation Operations

To initiate a depopulation revocation operation the host issues a RESTORE ELEMENTS AND REBUILD command.

The depopulation revocation operation may continue after the command that initiated the depopulation revocation operation returns command completion without error.

Sector reallocation may occur during depopulation revocation operations.

10.22.4.4 Rebuild Operations

A rebuild operation may change the native max address and the accessible max address.

After a rebuild operation completes all logical sectors on the device shall have the device logical block length and number of logical sectors per physical sector in effect at the time of the processing of the RESTORE ELEMENTS AND REBUILD command.

10.22.5 Interactions with Logs

While a device is performing a repurposing depopulation or a repurposing depopulation restoration, the device may change the following logs:

a) the Pending Defects log (see Section 12.21.6);

10.22.6 Interactions with Caches

Successful completion of the REMOVE ELEMENT AND TRUNCATE command or a RESTORE ELEMENTS AND REBUILD command shall invalidate all cached user data.

11 Command Protocol

The commands are grouped into different classes according to the protocols followed for command execution. The command classes with their associated protocols are defined below.

Please refer to Serial ATA Revision 3.5 about each protocol.

For all commands, the host must first check if BSY=1, and should proceed no further unless and until BSY=0. For all commands, the host must also wait for RDY=1 before proceeding.

A device must maintain either BSY=1 or DRQ=1 at all times until the command is completed. The INTRQ signal is used by the device to signal most, but not all, times when the BSY bit is changed from 1 to 0 during command execution.

A command shall only be interrupted with a COMRESET or software reset. The result of writing to the Command register while BSY=1 or DRQ=1 is unpredictable and may result in data corruption. A command should only be interrupted by a reset at times when the host thinks there may be a problem, such as a device that is no longer responding.

Interrupts are cleared when the host reads the Status Register, issues a reset, or writes to the Command Register.

11.1 PIO Data In commands

These commands are:

- Device Configuration Identify
- Identify Device
- Read Buffer
- Read Log Ext
- · Read Multiple
- Read Multiple Ext
- Read Sector(s)
- Read Sector(s) Ext
- Read Stream Ext
- SMART Read Attribute Values
- SMART Read Attribute Thresholds
- SMART Read Log
- Trusted Receive

Execution includes the transfer of one or more 512 byte sectors of data from the device to the host.

11.2 PIO Data Out commands

These commands are:

- Device Configuration Set
- Download Microcode
- Security Disable Password
- Security Erase Unit
- Security Set Password
- Security Unlock
- Set Max Set Password
- Set Max Unlock
- SMART Write Log
- Trusted Send
- Write Buffer
- Write Log Ext
- Write Multiple
- Write Multiple Ext
- Write Multiple FUA Ext
- Write Sector(s)
- Write Sector(s) Ext
- Write Stream Ext

Execution includes the transfer of one or more 512 byte sectors of data from the host to the device.

11.3 Non-Data commands

These commands are:

- Check Power Mode
- Configure Stream
- Device Configuration Freeze Lock
- Device Configuration Restore
- Execute Device Diagnostic
- Flush Cache
- Flush Cache Ext
- Format Unit
- Idle
- Idle Immediate
- Initialize Device Parameters
- NCQ Non-Data
- Read Native Max Address
- Read Native Max Address Ext
- Read Verify Sector(s)
- Read Verify Sector(s) Ext
- Recalibrate
- Remove Element and Truncate
- Request Sense Data Ext
- Restore Elements and Rebuild
- Sanitize Crypto Scramble Ext (data encryption model only)
- Sanitize Freeze Lock Ext
- Sanitize Overwrite Ext
- Sanitize Status Ext
- Security Erase Prepare
- Security Freeze Lock
- Seek
- Sense Condition
- Set Date & Time Ext
- Set Features
- Set Max Address
- Set Max Address Ext
- Set Max Freeze Lock
- Set Max Lock
- Set Multiple Mode
- Set Sector Configuration Ext
- Sleep
- SMART Disable Operations
- SMART Enable/Disable Attribute Autosave
- SMART Enable/Disable Automatic Off-Line
- SMART Enable Operations
- SMART Execute Off-line Data Collection
- SMART Return Status
- SMART Save Attribute Values
- Standby
- Standby Immediate
- Write Uncorrectable Ext

Execution of these commands involves no data transfer.

11.4 DMA Data In commands and DMA Data Out commands

These commands are:

- Download Microcode DMA
- Get Physical Element Status
- Read Buffer DMA
- Read DMA
- Read DMA Ext
- Read Log DMA Ext
- Read Stream DMA Ext
- Trusted Receive DMA
- Trusted Send DMA
- Write Buffer DMA
- Write DMA
- Write DMA Ext
- Write DMA FUA Ext
- Write Log DMA Ext
- Write Stream DMA Ext

Execution of this class of command includes the transfer of one or more blocks of data between the device and the host using DMA transfer.

11.5 First-party DMA commands

These commands are:

- Read FPDMA Queued
- Receive FPDMA Queued
- Send FPDMA Queued
- Write FPDMA Queued

Execution of this class of commands includes command queuing and the transfer of one or more blocks of data between the device and the host. The protocol is described in the Section 13.6 "Native Command Queuing" of "Serial ATA Revision 3.5".

Host knowledge of I/O priority may be transmitted to the device as part of the command. There are two priority classes for NCQ command as high priority, the host is requesting a better quality of service for that command than the commands issued with normal priority.

The classes are forms of soft priority. The device may choose to complete a normal priority command before an outstanding high priority command, although preference is given to the high priority commands. The priority class is indicated in bit 7 (Priority Information) in the Sector Count register for NCQ commands (READ FPDMA QUEUED and WRITE FPDMA QUEUED). This bit can indicate either the normal priority or high priority class. If a command is marked by the host as high priority, the device attempts to provide better quality of service for the command. The device may not process all high priority requests before satisfying normal priority requests.

12 Command Descriptions

Table 84 Command Set

D4	Command	Code	Bina	Binary Code Bit							
r rotocol		(Hex)	7	6	5	4	3	2	1	0	
3	Check Power Mode	E5	1	1	1	0	0	1	0	1	
3	Check Power Mode*	98	1	0	0	1	1	0	0	0	
3	Configure Stream	51	0	1	0	1	0	0	0	1	
3	Crypto Scramble Ext	B4	1	0	1	1	0	1	0	0	
	(data encryption model only)		1	0	'	'		<u> </u>	U		
3	Device Configuration Restore	B1	1	0	1	1	0	0	0	1	
3	Device Configuration Freeze Lock	B1	1	0	1	1	0	0	0	1	
1	Device Configuration Identify	B1	1	0	1	1	0	0	0	1	
2	Device Configuration Set	B1	1	0	1	1	0	0	0	1	
2	Download Microcode	92	1	0	0	1	0	0	1	0	
4	Download Microcode DMA	93	1	0	0	1	0	0	1	1	
3	Execute Device Diagnostic	90	1	0	0	1	0	0	0	0	
3	Flush Cache	E7	1	1	1	0	0	1	1	1	
3	Flush Cache Ext	EA	1	1	1	0	1	0	1	0	
3	Format Unit	F7	1	1	1	1	0	1	1	1	
4	Get Physical Element Status	12	0	0	0	1	0	0	1	0	
1	Identify Device	EC	1	1	1	0	1	1	0	0	
3	Idle	E3	1	1	1	0	0	0	1	1	
3	Idle*	97	1	0	0	1	0	1	1	1	
3	Idle Immediate	E1	1	1	1	0	0	0	0	1	
3	Idle Immediate*	95	1	0	0	1	0	1	0	1	
3	Initialize Device Parameters	91	1	0	0	1	0	0	0	1	
3	NCQ Non-Data	63	0	1	1	0	0	0	1	1	
3	Overwrite Ext	B4	1	0	1	1	0	1	0	0	
1	Read Buffer	E4	1	1	1	0	0	1	0	0	
	Read DMA	C8	1	-	0	0	1	0	0	0	
4	Read DMA	C8		1		+	+	+ -	+		
4			1	1	0	0	1	0	0	1	
5	Read DMA Ext Read FPDMA Queued	25 60	0	0	1	0	0	1	0	1	
1	Read Log Ext	2F	0	0	1	0	1	1	1	0	
4		47	0	1	0	0	0	1	1	1	
1	Read Log DMA Ext Read Multiple	C4	1	1	0	0	0	1	0	0	
1	Read Multiple Ext	29	0	0	1	0	1	0	0	1	
3	Read Native Max Address	F8	1	1	1	1	1	0	0	0	
3	Read Native Max Address Ext	27	0	0	1	0	0	1	1	1	
1	Read Sector(s)	20	0	0	1	0	0	0	0	0	
1	Read Sector(s)	21	0	0	1	0	0	0	0	1	
1	Read Sector(s) Ext	24	0	0	1	0	0	1	0	0	
3	Read Verify Sector(s)	40	0	1	0	0	0	0	0	0	
4	Read Stream DMA Ext	2A	0	0	1	0	1	0	1	0	
4	Read Stream Ext	2B	0	0	1	0	1	0	1	1	
3	Read Verify Sector(s)	41	0	1	0	0	0	0	0	1	
3	Read Verify Sector(s) Ext	42	0	1	0	0	0	0	1	0	

Protocol Command Code Binary Code Bit				it						
rrotoco		(Hex)	7	6	5	4	3	2	1	0
3	Recalibrate	1x	0	0	0	1	-	-	-	-
5	Receive FPMDA Queued	65	0	1	1	0	0	1	0	1
3	Remove Element and Truncate	7C	0	1	1	1	1	1	0	0
3	Request Sense Data Ext	0B	0	0	0	0	1	0	1	1
3	Restore Elements and Rebuild	7D	0	1	1	1	1	1	0	1
3	Sanitize Freeze Lock Ext	B4	1	0	1	1	0	1	0	0
3	Sanitize Status Ext	B4	1	0	1	1	0	1	0	0
2	Security Disable Password	F6	1	1	1	1	1	0	1	0
3	Security Erase Prepare	F3	1	1	1	1	0	0	1	1
2	Security Erase Unit	F4	1	1	1	1	0	1	0	0
3	Security Freeze Lock	F5	1	1	1	1	0	1	0	1
2	Security Set Password	F1	1	1	1	1	0	0	0	1
2	Security Unlock	F2	1	1	1	1	0	0	1	0
3	Seek	7x	0	1	1	1	-	-	-	-
5	Send FPDMA Queued	64	0	1	1	0	0	1	0	0
3	Set Date & Time Ext	77	0	1	1	1	0	1	1	1
3	Set Features	EF	1	1	1	0	1	1	1	1
3	Set Max Address	F9	1	1	1	1	1	0	0	1
3	Set Max Address Ext	37	0	0	1	1	0	1	1	1
3	Set Multiple Mode	C6	1	1	0	0	0	1	1	0
3	Set Sector Configuration Ext	B2	1	0	1	1	0	0	1	0
3	Sleep	E6	1	1	1	0	0	1	1	0
3	Sleep*	99	1	0	0	1	1	0	0	1
3	SMART Disable Operations	B0	1	0	1	1	0	0	0	0
3	SMART Enable/Disable Attribute Auto save	B0	1	0	1	1	0	0	0	0
3	SMART Enable Operations	В0	1	0	1	1	0	0	0	0
3	SMART Execute Off-line Data Collection	B0	1	0	1	1	0	0	0	0
1	SMART Read Attribute Values	В0	1	0	1	1	0	0	0	0
1	SMART Read Attribute Thresholds	B0	1	0	1	1	0	0	0	0
3	SMART Return Status	B0	1	0	1	1	0	0	0	0
3	SMART Save Attribute Values	B0	1	0	1	1	0	0	0	0
2	SMART Write Log	В0	1	0	1	1	0	0	0	0
3	SMART Enable/Disable Automatic Off-line	В0	1	0	1	1	0	0	0	0
3	Standby	E2	1	1	1	0	0	0	1	0
3	Standby*	96	1	0	0	1	0	1	1	0
3	Standby Immediate	E0	1	1	1	0	0	0	0	0
3	Standby Immediate*	94	1	0	0	1	0	1	0	0
1	Trusted Receive	5C	0	1	0	1	1	1	0	0
4	Trusted Receive DMA	5D	0	1	0	1	1	1	0	1
2	Trusted Send	5E	0	1	0	1	1	1	1	0
4	Trusted Send DMA	5F	0	1	0	1	1	1	1	1
2	Write Buffer	E8	1	1	1	0	1	0	0	0
4	Write DMA	CA	1	1	0	0	1	0	1	0
4	Write DMA	СВ	1	1	0	0	1	0	1	1
4	Write DMA Ext	35	0	0	1	1	0	1	0	1
4	Write DMA FUA Ext	3D	0	0	1	1	1	1	0	1
5	Write FPDMA Queued	61	0	1	1	0	0	0	0	1

Ductocal	O	Code	Bina	Binary Code Bit							
Protocol	Command	(Hex)	7	6	5	4	3	2	1	0	
2	Write Log Ext	3F	0	0	1	1	1	1	1	1	
4	Write Log DMA Ext	57	0	1	0	1	0	1	1	1	
2	Write Multiple	C5	1	1	0	0	0	1	0	1	
2	Write Multiple Ext	39	0	0	1	1	1	0	0	1	
2	Write Multiple FUA Ext	CE	1	1	0	0	1	1	1	0	
2	Write Sector(s)	30	0	0	1	1	0	0	0	0	
2	Write Sector(s)	31	0	0	1	1	0	0	0	1	
2	Write Sector(s) Ext	34	0	0	1	1	0	1	0	0	
4	Write Stream DMA Ext	3A	0	0	1	1	1	0	1	0	
4	Write Stream Ext	3B	0	0	1	1	1	0	1	1	
3	Write Uncorrectable Ext	45	0	1	0	0	0	1	0	1	

Protocol: 1: PIO data IN command

2: PIO data OUT command

3 : Non data command

4: DMA command

5: DMA Queued command+: Vendor specific command

Commands marked * are alternate command codes for previous defined commands.

Table 85 Command Set (Subcommand)

Command (Subcommand)	Command code (Hex)	Feature Register (Hex)
(Device Configuration Overlay)		,
Device Configuration Restore	B1	C0
Device Configuration Freeze Lock	B1	C1
Device Configuration Identify	B1	C2
Device Configuration Set	B1	C3
(NCQ Non-Data)		
Abort NCQ queue – Abort All	63	00
Abort NCQ queue – Abort Streaming	63	10
Abort NCQ queue – Abort Non-Streaming	63	20
Abort NCQ queue – Abort Selected	63	30
Deadline Handling – WDNC	63	Set:11
		Clear:01
Deadline Handling – RDNC	63	Set:21
5		Clear:01
Sanitize Device Feature Set)		
Sanitize Status Ext	B4	0000
Crypto Scramble Ext (data encryption model only)	B4	0011
Overwrite Ext	B4	0014
Sanitize Freeze Lock Ext	B4	0020
Set Features)		
Enable Write Cache	EF	02
Set Transfer Mode	EF	03
Enable Advanced Power Management	EF	05
Enable Power-up in Standby Feature Set	EF	06
Power-up in Standby Feature Set Device Spin-up	EF	07
Disable read look-ahead feature	EF	55
Disable read look-allead leadure Disable reverting to power on defaults	EF	66
<u> </u>		
Disable write cache	EF	82
Disable Advanced Power Management	EF	85
Disable Power-up in Standby Feature Set	EF	86
Enable read look-ahead feature	EF	AA
Enable reverting to power on defaults	EF	CC
Set Max Address)		
Set Max Set Password	F9	01
Set Max Lock	F9	02
Set Max Unlock	F9	03
Set Max Freeze Lock	F9	04
SMART Function)		
SMART Read Attribute Values	В0	D0
SMART Read Attribute Thresholds	В0	D1
SMART Enable/Disable Attribute Autosave	В0	D2
SMART Save Attribute Values	В0	D3
SMART Execute Off-line Data Collection	В0	D4
SMART Read Log	В0	D5
SMART Write Log	B0	D6
SMART Enable Operations	B0	D8
SMART Disable Operations	B0	D9
SMART Return Status	B0	DA
SMART Enable/Disable Automatic Off-line	B0	DB

Table 84 shows the commands that are supported by the device. Table 85 shows the sub-commands that are supported by each command or feature.

The following symbols are used in the command descriptions:

Output Registers

- **0** Indicates that the bit must be set to 0.
- 1 Indicates that the bit must be set to 1.
- **D** The device number bit. Indicates that the device number bit of the Device/Head Register should be specified. This bit is reserved since all Serial ATA devices behave like Device 0.
- **H** Head number. Indicates that the head number part of the Device/Head Register is an output parameter and should be specified.
- L Indicates the addressing mode. = 1 device supports LBA addressing mode.
- R Retry. Original meaning is already obsolete, there is no difference between 0 and 1. (Using 0 is recommended for future compatibility.)
- B Option Bit. Indicates that the Option Bit of the Sector Count Register should be specified. (This bit is used by Set Max ADDRESS command)
- V Valid. Indicates that the bit is part of an output parameter and should be specified.
- **X** Indicates that the hex character is not used.
- Indicates that the bit is not used.

Input Registers

- **0** Indicates that the bit is always set to 0.
- 1 Indicates that the bit is always set to 1.
- **H** Head number. Indicates that the head number part of the Device/Head Register is an input parameter and will be set by the device.
- V Valid. Indicates that the bit is part of an input parameter and will be set to 0 or 1 by the device.
- Indicates that the bit is not part of an input parameter.

The command descriptions show the contents of the Status and Error Registers after the device has completed processing the command and has interrupted the host.

Please refer to ATA interface specifications about other commands' descriptions which are not described in this SATA interface specification. However, be careful that Serial ATA Device/Head register bit-4 (d) is different from that of Parallel ATA. In Serial ATA, Device/Head register bit-4 is reserved for all commands.

Check Power Mode (E5h/98h) 12.1

Table 86 Check Power Mode Command (E5h/98h)

Command Input

Field	Desc	Description				
FEATURE	N/A					
COUNT	N/A					
LBA	N/A					
DEVICE	Bit	Description				
	7	Obsolete				
	6	N/A				
	5	Obsolete				
	4	Transport Dependent				
	3:0	Reserved				
Command	7:0 E	5h or 98h				

Normal Outputs

Field	Description	
ERROR	N/A	
COUNT	Value Description	on
	00h Device is	
		: Standby state and the EPC feature set is not enabled; or
		Standby state, the EPC feature set is enabled, and the device is in
		Standby_z power condition.
	01h Device is	• •
	_	Standby state, the EPC feature set is enabled, and the device is in
		Standby_y power condition.
	02h3Fh Reserved	, ponor condinorn
	40h41h Obsolete	
	42h7Fh Reserved	
	80h Device is	n the:
	- PM1	: Idle state and EPC feature set is not supported; or
		: Idle state and EPC feature set is supported and the EPC feature set
		sabled.
	81h Device is	n the:
	- PM1	: Idle state, the EPC feature set is enabled, and the device is in the
	Idle_	_a power condition.
	82h Device is	n the:
	- PM1	: Idle state, the EPC feature set is enabled, and the device is in the
		_b power condition.
	83h Device is i	
		: Idle state, the EPC feature set is enabled, and the device is in the
		_c power condition
	84hFEh Reserved	
	FFh Device is i	
		10: Active state or
LDA		11: Idle state.
LBA		ANDBY SUPPORTED bit is set to one, then this field is as described in
	this table. Otherwise, the Bit Description	IIS HEID IS IN/A.
	•	ing to enter a lower power condition:
		escription
		tandby_z
		tandby_z
	02h80h R	

	81h Idle_a 82h Idle_b 83h Idle_c 84hFEh Reserved
	FFh Device is not waiting to enter a lower power condition
	19 Device is held in the current power condition 18:0 Reserved
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
STATUS	Bit Description
	7:6 Transport Dependent
	5 DEVICE FAULT bit
	4 N/A
	3 Transport Dependent
	2 N/A
	1 SENSE DATA AVAILABLE bit
	0 ERROR bit

Error Outputs

Field	Desc	ription
ERROR	Bit	Description
	7:3	N/A
	2	ABORT bit
	1:0	N/A
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4:2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

The Check Power Mode Command will report the current power mode of the device. This includes whether the device is spun up and the media is available for immediate access. This command will not cause the device to change its power management state.

12.2 Configure Stream (51h)

Table 87 Configure Stream Command (51h)

Command Input

Field	Description				
FEATURE	Bit Description				
	15:8 DEFAULT CCTL field				
	7 ADD/REMOVE STREAM				
	bit				
	6 Obsolete				
	5:3 Reserved				
	2:0 STREAM ID field				
COUNT	Allocation Unit				
LBA	N/A				
DEVICE	Bit Description				
	7:5 Reserved				
	4 Transport Dependent				
	3:0 Reserved				
Command	7:0 51h				

The Configure Stream command specifies the operating parameters of an individual stream. A Configure Stream command may be issued for each stream that is to be added or removed from the current operating configuration. If A/R = 1 and the specified ID is already valid at the device, the new parameters shall replace the old parameters, unless Command Abort is returned (see abort conditions for Error Register). In this case the old parameters for the specified Stream ID shall remain in effect.

Abort conditions for Error register are the following.

- The device does not support the Streaming Feature Set.
- A/R is cleared to zero and the Feature field contains a Stream ID that has not been sent in a previous CONFIGURE STREAM command.

Output Parameters T	o The	Device
----------------------------	-------	---------------

Feature Current bit 7 (A/R) If set to one, a request to add a new stream.

If cleared to zero, a request to remove a previous configured stream is

specified.

Feature Current bit 6 (R/W) R/W specifies a read stream if cleared to zero and a write stream if set

to one.

Feature Current bit 0..2 (Stream ID) The Stream ID shall be a value between 0 and 7.

Feature Previous The default Command Completion Time Limit (CCTL).

The value is calculated as follows:

(Default CCTL) = ((content of the Features register)* (Identify

Device words (99:98))) microseconds.

This time shall be used by the device when a streaming command with the same stream ID and a CCTL of zero are issued. The time is measured from the write of the command register to the final INTRQ for command completion. The device has minimum CCTL value. When the specified value is shorter than the minimum value, CCTL is set to the minimum value. Actual minimum CCTL value is described in the

"Deviations from Standard" section.

Sector Count Current
Allocation Unit Size In Sectors (7:0)
Sector Count Previous
Allocation Unit Size In Sectors (15:8)

12.3 Device Configuration Overlay (B1h)

Table 88 Device Configuration Overlay Command (B1h)

Command Block Output Registers								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	ı
Feature	1	0	1	0	٧	٧	٧	V
Sector Count	-	-	-	-	-	-	-	-
Sector Number	-	-	-	-	-	-	-	1
Cylinder Low	-	-	-	-	-	-	-	ı
Cylinder High	-	-	-	-	-	-	-	1
Device/Head	-	-	-	D	-	-	-	1
Command	1	0	1	1	0	0	0	1

Command Block Input Registers								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	1	1	•
Error	See Below							
Sector Count	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	٧	٧	٧	٧	٧	>	>	>
Cylinder High	٧	٧	٧	٧	٧	٧	٧	٧
Device/Head	-	-	-	-	-		-	-
Status	See Below							

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
V	V	0	-	V	-	-	٧

Individual Device Configuration Overlay feature set commands are identified by the value placed in the Features register. The table below shows these Features register values.

Table 89 Device Configuration Overlay Features register values

Value	Command
C0h	DEVICE CONFIGURATION RESTORE
C1h	DEVICE CONFIGURATION FREEZE LOCK
C2h	DEVICE CONFIGURATION IDENTIFY
C3h	DEVICE CONFIGURATION SET
other	Reserved

12.3.1 Device Configuration Restore (Subcommand C0h)

The Device Configuration Restore command disables any setting previously made by a Device Configuration Set command and returns the content of the Identify Device or Identify Packet Device command response to the original settings as indicated by the data returned from the execution of a Device Configuration Identify command.

12.3.2 Device Configuration Freeze Lock (Subcommand C1h)

The Device Configuration Freeze Lock command prevents accidental modification of the Device Configuration Overlay settings. After successful execution of a Device Configuration Freeze Lock command, all Device Configuration Set, Device Configuration Freeze Lock, Device Configuration Identify, and Device Configuration Restore commands are aborted by the device. The Device Configuration Freeze Lock condition shall be cleared by a power-down. The Device Configuration Freeze Lock condition shall not be cleared by hardware or software reset.

12.3.3 Device Configuration Identify (Subcommand C2h)

The Device Configuration Identify command returns a 512 byte data structure via PIO data-in transfer. The content of this data structure indicates the selectable commands, modes, and feature sets that the device is capable of supporting. If a Device Configuration Set command has been issued reducing the capabilities, the response to an Identify Device or Identify Packet Device command will reflect the reduced set of capabilities, while the Device Configuration Identify command will reflect the entire set of selectable capabilities.

The format of the Device Configuration Overlay Data structure is shown on next page.

12.3.4 Device Configuration Set (Subcommand C3h)

The Device Configuration Set command allows a device manufacturer or a personal computer system manufacturer to reduce the set of optional commands, modes, or feature sets supported by a device as indicated by a Device Configuration Identify command. The Device Configuration Set command transfers an overlay that modifies some of the bits set in words 63, 82, 83, 84, and 88 of the Identify Device command response. When the bits in these words are cleared, the device no longer supports the indicated command, mode, or feature set. If a bit is set in the overlay transmitted by the device that is not set in the overlay received from a Device Configuration Identify command, no action is taken for that bit.

The format of the overlay transmitted by the device is described in the table on next page. The restrictions on changing these bits are described in the text following that table. If any of the bit modification restrictions described is violated or any setting is changed with Device Configuration Set command, the device shall return command aborted. At that case, error reason code is returned to sector count register, invalid word location is returned to cylinder high register, and invalid bit location is returned to cylinder low register. The Definition of error information is shown in Table 91.

Error Information Example 1:

After establishing a protected area with Set Max address, if a user attempts to change maximum LBA address (Device Configuration Set or Device Configuration Restore), device shall abort that command and return error reason code as below.

Cylinder high : 03h = Word 3 is invalid

Cylinder low: 00h this register is not assigned in this case
Sector Number: 00h this register is not assigned in this case
Sector count: 06h = Protected area is now established

Error Information Example 2:

When device is enabled the Security feature set, if user attempts to disable that feature, device abort that command and return error reason code as below.

Cylinder high : 07h = Word 7 is invalid Cylinder low : 00h = bit 8-15 are valid Sector Number : 08h = bit 3 is invalid

Sector count : 04h = now Security feature set is enabled

Table 90 Device Configuration Overlay Data structure

Word	Content								
0	0002h	Data Structure revision							
1	_	DMA modes supported							
-	15-3	, , ,							
	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							
2	Ultra DMA r	Ultra DMA modes supported							
	15-7	1							
	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							
3-6		BA address							
7	Command s	set/feature set supported							
	15								
	14	0 = Write Read Verify is supported							
	13								
		1 = SMART Selective self-test is supported							
	11	1 = Forced Unit Access is supported							
	10	0 = Reserved							
	9	1 = Streaming feature set is supported							
	8	1 = 48-bit Addressing feature set supported							
	7	1 = Host Protected Area feature set supported							
	6	1 = Auto Acoustic Management is supported							
	5	1 = Read/Write DMA Queued commands supported							
	4	1 = Power-up in Standby feature set supported							
	3 2	1 = Security feature set supported							
	1	1 = SMART error log supported 1 = SMART self-test supported							
		1 = SMART feature set supported							
8	_	command / feature sets supported							
0	15-8	Reserved							
	7	1 = Supports NCQ Send Receive Queued							
	6	1 = Supports NCQ Send Receive Queded							
	5	1 = Supports Auto Partial to Slumber							
	4	1 = Supports software settings preservation							
	3	Reserved							
	2	1 = Supports interface power management							
	1	1 = Supports non-zero buffer offset in DMA Setup FIS							
	0	1 = Supports native command queuing							
9-20	Reserved								
21	15-14	Reserved							
	13	1 = Support for WRITE UNCORRECTABLE is allowed							
	12	Reserved							
	11	1 = Support Free Fall							
	10	1 = Support Data Set Management							
	9	1 = Extended Power Conditions feature set supported							
	8-0	Reserved							
22-254	Reserved								
255	Integrity wo	rd <note.></note.>							
	15-8	Checksum							
	7-0	Signature (A5h)							
		· · · · ·							

Notes:

If bit 6 of Word 8 is set to one and bit 0 of Word 8 is cleared to zero, then the device shall return command aborted.

Bits 7:0 of Word 255 contain the value A5h. Bits 15:8 of this word contain the data structure checksum. The data structure checksum is the two's complement of the sum of all byte in Words 0 through 254 and the byte consisting of bits 7:0 of Word 255. Each byte is added with unsigned arithmetic, and overflow is ignored. The sum of all bytes is zero when the checksum is correct.

Table 91 DCO error information definition

Cylinder high	invalid word location			
Cylinder low	invalid	invalid bit location (bits (15:8))		
Sector number	invalid bit location (bits (7:0))			
Sector count	error reason code & description			
	01h 02h 03h 04h 05h 06h 07h 08h FFh	DCO feature is frozen Device is now Security Locked mode Device's feature is already modified with DCO User attempt to disable any feature enabled Device is now SET MAX Locked or Frozen mode Protected area is now established DCO is not supported Subcommand code is invalid other reason		

12.4 Download Microcode (92h)

Table 92 Download Microcode Command (92h)

Command Input

Field	Description		
FEATURE	SUBCOMMAND field		
COUNT	BLOCK COUNT field (7:0)		
LBA	Bit Description		
	27:24 Reserved		
	23:8 BUFFER OFFSET field		
	7:0 BLOCK COUNT field (15:8)		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 92h		

Normal Outputs

Field	Description
FEATURE	Subcommand code.
	03h : Download with offsets and save microcode. (See Section 12.4.3)
	07h : Download and save microcode.
	0Eh : Download with offsets and save microcode for future use. (See Section 12.4.4)
	0Fh : Activate downloaded microcode. (See Section 12.4.5)
	Other values are reserved.
COUNT	Lower byte of 16-bit sector count value to transfer from the host. (See Section 12.4.2)
NUMBER	Higher byte of 16-bit sector count value to transfer from the host. (See Section 12.4.2)
CYLINDER	Buffer offset (only used for Feature = 03h or 0Eh)

Field	Description		
ERROR	Bit	Description	
	7	INTERFACE CRC bit	
	6:3	N/A	
	2	ABORT bit	
	1:0	N/A	
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

12.4.1 Overview

This command enables the host to alter the device's microcode. The data transferred using the Download Microcode commands is vendor specific.

In reloading new microcode, when the spin-up of the device is disabled, the device spins down after reloading new microcode.

The device may abort the Download Microcode command and discard all previously downloaded Microcode, if the current buffer offset is not equal to the sum of the previous Download Microcode command buffer offset and the previous sector count. The first Download Microcode command must have a buffer offset of zero. The new firmware should become effective immediately after the transfer of the last data segment has completed.

When the device detects the last Download Microcode command for the firmware download the device performs any device required verification and saves the complete set of downloaded microcode.

Power on reset prior to the receipt of the last segment will discard all of the microcode segments received.

This command is aborted when the device is in security locked mode

12.4.2 Sector Number / Sector Count

All transfers be an integer multiple of the sector size. The size of the data transfer is determined by the contents of the Sector Number and Sector Count registers. The Sector Number register is used to extend the Sector Count register to create a 16-bit sector count value. The Sector Number register is the most significant eight bits and the Sector Count register is the least significant eight bits. A value of zero in both the Sector Number and Sector Count registers indicate no data is to be transferred.

12.4.3 Download with offsets and save microcode

A Features register value of 03h indicates that the microcode will be transferred in one or more Download Microcode commands using the offset transfer method. The buffer offset value is defined by the value in Cylinder registers. The buffer offset value is the starting location in the microcode file, which varies in 512 byte increments. All microcode segments will be sent to the device in sequence.

12.4.4 Download with offsets and save microcode for future use

A Features register value of 0Eh indicates that the microcode will be transferred in one or more Download Microcode commands using the offset transfer method and stored for deferred update. The buffer offset value is defined by the value in Cylinder registers. The buffer offset value is the starting location in the microcode file, which varies in 512 byte increments.

All microcode segments will be sent to the device in sequence.

12.4.5 Activate downloaded microcode

The device may abort the Download Microcode command and discard all previously downloaded Microcode, if the current buffer offset is not equal to the sum of the previous Download Microcode command buffer offset and the previous sector count. The first Download Microcode command must have a buffer offset of zero.

After the transfer of the last data segment has completed, the device performs any device required verification and stores the complete set of downloaded microcode which has not been activated. The new firmware will be activated after the device receives following Download Microcode command with a Features register value of 0Fh.

Power on reset prior to the receipt of the last segment or activate downloaded microcode will discard all of the microcode segments which are received or stored.

12.4.6 Error Outputs

ABT will be set to 1 in the Error Register if the value in the Feature register is neither 03h, 07h, 0Eh nor 0Fh, or the device is in Security Locked mode. When the reload of new microcode is requested in the data sent by the host for this Download command, UNC error will be set to 1 in the Error Register if the device fails to reload new microcode. This error is reported only when the reload of microcode is requested.

12.5 Download Microcode DMA (93h)

Table 93 Download Microcode DMA Command (93h)

Command Input

Field	Description		
FEATURE	SUBCOMMAND field		
COUNT	BLOCK COUNT field(7:0)		
LBA	Bit Description		
	27:24 Reserved		
	23:8 BUFFER OFFSET field		
	7:0 BLOCK COUNT field (15:8)		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 93h		

Normal Outputs

Field	Description
FEATURE	Subcommand code.
	03h : Download with offsets and save microcode. (See Section 12.5.3)
	07h : Download and save microcode.
	0Eh : Download with offsets and save microcode for future use. (See Section 12.5.4)
	0Fh : Activate downloaded microcode. (See Section 12.5.5)
	Other values are reserved.
COUNT	Lower byte of 16-bit sector count value to transfer from the host. (See Section 12.5.2)
NUMBER	Higher byte of 16-bit sector count value to transfer from the host. (See Section 12.5.2)
CYLINDER	Buffer offset (only used for Feature = 03h, 0Eh)

Error Register

See Error Register in 12.4 Download Microcode (92h)

12.5.1 Overview

This command enables the host to alter the device's microcode. The data transferred using the Download Microcode DMA commands is vendor specific.

In reloading new microcode, when the spin-up of the device is disabled, the device spins down after reloading new microcode.

The device may abort the Download Microcode DMA command and discard all previously downloaded Microcode, if the current buffer offset is not equal to the sum of the previous Download Microcode DMA command buffer offset and the previous sector count. The first Download Microcode DMA command must have a buffer offset of zero.

The new firmware should become effective immediately after the transfer of the last data segment has completed.

When the device detects the last Download Microcode command for the firmware download the device performs any device required verification and saves the complete set of downloaded microcode.

Power on reset prior to the receipt of the last segment will discard all of the microcode segments received.

This command is aborted when the device is in security locked mode

12.5.2 Sector Count / Sector Number

All transfers shall be an integer multiple of the sector size. The size of the data transfer is determined by the contents of the Sector Number and Sector Count registers. The Sector Number register is used to extend the Sector Count register to create a 16-bit sector count value. The Sector Number register is the most significant eight bits and the Sector Count register is the least significant eight bits.

12.5.3 Download with offsets and save microcode

A Features register value of 03h indicates that the microcode will be transferred in one or more Download Microcode DMA commands using the offset transfer method. The buffer offset value is defined by the value in Cylinder registers. The buffer offset value is the starting location in the microcode file, which varies in 512 byte increments. All microcode segments will be sent to the device in sequence.

12.5.4 Download with offsets and save microcode for future use

A Features register value of 0Eh indicates that the microcode will be transferred in one or more Download Microcode DMA commands using the offset transfer method and stored for deferred update. The buffer offset value is defined by the value in Cylinder registers. The buffer offset value is the starting location in the microcode file, which varies in 512 byte increments.

All microcode segments will be sent to the device in sequence.

12.5.5 Activate downloaded microcode

The device may abort the Download Microcode DMA command and discard all previously downloaded Microcode, if the current buffer offset is not equal to the sum of the previous Download Microcode DMA command buffer offset and the previous sector count. The first Download Microcode DMA command must have a buffer offset of zero.

After the transfer of the last data segment has completed, the device performs any device required verification and stores the complete set of downloaded microcode which has not been activated. The new firmware will be activated after the device receives following Download Microcode DMA command with a Features register value of 0Fh.

Power on reset prior to the receipt of the last segment or activate downloaded microcode will discard all of the microcode segments which are received or stored.

12.5.6 Error Outputs

ABT will be set to 1 in the Error Register if the value in the Feature register is neither 03h, 07h, 0Eh nor 0Fh, or the device is in Security Locked mode. When the reload of new microcode is requested in the data sent by the host for this Download command, UNC error will be set to 1 in the Error Register if the device fails to reload new microcode. This error is reported only when the reload of microcode is requested.

12.6 Execute Device Diagnostic (90h)

Table 94 Execute Device Diagnostic Command (90h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 90	Oh	

Normal Outputs

Field	Description			
ERROR	Diagnostic Results – The diagnostic code as described in Table 33 is returned.			
COUNT	0x01			
LBA	0x00ABCD01			
DEVICE	Bit Description			
	7 Obsolete			
	6 N/A			
	5 Obsolete			
	4 Transport Dependent			
	3:0 Reserved			
STATUS	Bit Description			
	7:6 Transport Dependent			
	5 DEVICE FAULT bit			
	4 N/A			
	3 Transport Dependent			
	2 N/A or ALIGNMENT ERROR bit			
	1 SENSE DATA AVAILABLE bit			
	0 For ATAPI devices. the CHECK CONDITION bit			
	For ATA devices, be cleared to zero			

The Execute Device Diagnostic command performs the internal diagnostic tests implemented by the device. The results of the test are stored in the Error Register.

The normal Error Register bit definitions do not apply to this command. Instead, the register contains a diagnostic code. See Table 33 for its definition.

12.7 Flush Cache (E7h)

This command causes the device to complete writing data from its cache. The device returns good status after data in the write cache is written to disk media.

Table 95 Flush Cache Command (E7h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 E7h		

Normal Outputs

Field	Description		
ERROR	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A or ALIGNMENT ERROR bit	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

Field	Desc	Description		
ERROR	Bit	•		
	7:3			
	2	ABORT bit		
	1:0	N/A		
COUNT	N/A			
LBA	LBA d	of First Unrecoverable Error		
DEVICE	Bit	Description		
	7	Obsolete		
	6	N/A		
	5	Obsolete		
	4	Transport Dependent		
	3:0	Reserved		
STATUS	Bit	Description		
	7:6	Transport Dependent		
	5	DEVICE FAULT bit		
	4	N/A		
	3	Transport Dependent		
	2	N/A		
	1	SENSE DATA AVAILABLE bit		
	0	FRROR bit		

12.8 Flush Cache Ext (EAh)

This command causes the device to complete writing data from its cache. The device returns good status after data in the write cache is written to disk media.

Table 96 Flush Cache Ext Command (EAh)

Command Input

Field	Description			
FEATURE	Rese	Reserved		
COUNT	Rese	rved		
LBA	Rese	Reserved		
DEVICE	Bit	Description		
	7	Obsolete		
	6 N/A			
	5 Obsolete			
	4	Transport Dependent		
	3:0	Reserved		
Command	7:0 E	Ah		

Normal Outputs

Field	Desc	ription	
ERROR	Reserved		
COUNT	Rese	rved	
LBA	Rese	rved	
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A or ALIGNMENT ERROR bit	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

Field	Description		
ERROR	Bit	Description	
	7:3	N/A	
	2	ABORT bit	
	1:0	N/A	
COUNT	N/A		
LBA	LBA of First Unrecoverable Error		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	

STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

12.9 Format Unit (F7h)

The Format Unit command initializes all user data sectors after merging reassigned sector location into the defect information of the device and clearing the reassign information. Both new reassign information and new defect information are available right after command completion of this command. Previous information of reassign and defect are erased from the device by executing this command.

Note that the Format Unit command initializes from LBA 0 to Native MAX LBA regardless of setting by Initialize Device Parameter (91h) command, Device Configuration Overlay, or Set Max Address (F9h) command, so the protected area defined by these commands is also initialized.

Security Erase Prepare (F3h) commands should be completed just prior to the Format Unit command. If the device receives a Format Unit command without a prior Security Erase Prepare command, the device aborts the Format Unit command.

All values in Feature register are reserved, and any values other than 11h should not be put into Feature register.

This command does not request to data transfer.

Command execution time depends on drive capacity. To determine command timeout value, Word 89 of Identify Device data should be referred.

Table 97 Format Unit Command (F7h)

Command Input

Field	Description		
FEATURE	11h		
COUNT	Reserved		
LBA	Reserved		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 F7h		

Normal Outputs

Field	Description		
ERROR	Reserved		
COUNT	Rese	rved	
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	4 Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A or ALIGNMENT ERROR bit	
	1	1 SENSE DATA AVAILABLE bit	
	0	ERROR bit	

Field	Description			
ERROR	Bit	Description		
	7:3	N/A		
	2	ABORT bit		
	1:0	N/A		
COUNT	N/A			
LBA	N/A			
DEVICE	Bit	Description		
	7	Obsolete		
	6	N/A		
	5	Obsolete		
	4	Transport Dependent		
	3:0	Reserved		

12.10 Get Physical Element Status (12h)

12.10.1 Feature Set

This 48-bit command is for devices that support the Storage Element Depopulation feature set.

12.10.2 Description

The GET PHYSICAL ELEMENT STATUS command requests that the device return status information for physical elements within the device.

12.10.3 Inputs

12.10.3.1 Inputs Overview

Table 98 GET PHYSICAL ELEMENT STATUS command inputs

Field	Descriptio	n	
	Bit	Description	
	15:14	FILTER field	
FEATURE	13:12	Reserved	
	11:8	REPORT TYPE field	
	7:0	Reserved	
COUNT	REQUESTED PAGE COUNT field		
LBA	STARTING ELEMENT field		
	Bit	Description	
	7	Obsolete	
DEVICE	6	Reserved	
DEVICE	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
COMMAND	7:0	12h	

12.10.3.2 FILTER field

The FILTER field selects the information to be returned by the GET PHYSICAL ELEMENT STATUS command.

Table 99 FILTER field

Code	Description			
00b	Return descriptors for all elements matching the REPORT TYPE field			
	Return descriptors for all elements matching the REPORT TYPE field for which the value of the physical element health field is:			
01b	 a) greater than or equal to 65h and less than or equal to CFh (i.e., outside manufacturer's specification limit); b) equal to FBh (i.e., depopulation revocation has completed with error); c) equal to FCh (i.e., depopulation revocation has been initiated and not completed); d) equal to FDh (i.e., depopulation has completed with error); e) equal to FEh (i.e., depopulation has been initiated and not completed); or f) equal to FFh (i.e., depopulation has been successfully completed) 			
All others	Reserved			

12.10.3.3 REPORT TYPE field

The REPORT TYPE field specifies the information to be returned by the GET PHYSICAL ELEMENT STATUS command.

Table 100 REPORT TYPE field

Code	Description		
00b	Return descriptors for all elements matching the REPORT TYPE field		
01b	Return descriptors for all elements matching the REPORT TYPE field for which the value of the physical element health field is: a) greater than or equal to 65h and less than or equal to CFh (i.e., outside manufacturer's specification limit); or b) equal to FFh (i.e., depopulated)		
All others	Reserved		

12.10.3.4 REQUESTED PAGE COUNT field

The REQUESTED PAGE COUNT field specifies the number of pages of data requested to be returned. The device shall return the number of 512-byte pages specified in the REQUESTED PAGE COUNT field. Pad bytes are appended as needed to meet this requirement. Pad bytes shall have a value of 00h.

Unless otherwise specified, if the REQUESTED PAGE COUNT field specifies fewer 512-byte pages than the device has available to return, then the device:

- a) shall truncate the returned data to the specified number of 512-byte pages; and
- b) shall not modify any of the returned data as a result of the truncation.

If the REQUESTED PAGE COUNT field specifies more 512-byte pages than the device has available to return, then 512 bytes of all zeros shall be returned for those pages for which the device has no data to return.

The value 0000h is reserved in the REQUESTED PAGE COUNT field.

12.10.3.5 STARTING ELEMENT field

The STARTING ELEMENT field specifies the identifier of the first physical element addressed by this command. If the specified starting element is invalid, then the device shall return command aborted with sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

12.10.4 Normal Outputs

The Table 101 specify the Normal Outputs a command returns.

Table 101 Generic Normal Output (No LBA Return Value) for Normal Output

Field	Descript	ion
ERROR	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit 7 6 5 4 3:0	Description Obsolete N/A Obsolete Transport Dependent Reserved
STATUS	8it 7:6 5 4 3 2 1	Description Transport Dependent DEVICE FAULT bit N/A Transport Dependent N/A or ALIGNMENT ERROR bit SENSE DATA AVAILABLE bit ERROR bit

12.10.5 Error Outputs

If the SENSE DATA AVAILABLE bit is set to one, then an additional sense code is available to be returned (see SPC-5).

Field	Desc	ription
ERROR	Bit	Description
	7	INTERFACE CRC bit
	6:3	N/A
	2	ABORT bit
	1:0	N/A
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

12.10.6 Input from the Device to the Host Data Structure

12.10.6.1 Overview

The format of the data input from the device to the host (see Table 102) includes header information followed by a physical element descriptor list consisting of physical element status descriptor 0 through physical element status descriptor N.

Table 102 GET PHYSICAL ELEMENT STATUS input from device to host

Offset	Description
03	NUMBER OF DESCRIPTORS field (DWord)
47	NUMBER OF DESCRIPTORS RETURNED field (DWord)
811	IDENTIFIER OF ELEMENT BEING DEPOPULATED field (DWord)
1231	Reserved
3263	Physical element status descriptor 0 (Bytes)
6495	Physical element status descriptor 1 (Bytes)
s-31 s	Physical element status descriptor N (Bytes)
S+1 (512 x pc-1)	Zero padding

where:

s is the offset of the last byte of the last physical element status descriptor; and pc is the requested page count Zero padding shall be set to zero.

12.10.6.2 NUMBER OF DESCRIPTORS field

The NUMBER OF DESCRIPTORS field shall contain the number of descriptors in the element descriptors list. The element descriptors list is a list of physical elements that:

- a) meet the requirements of the REPORTING OPTIONS field;
- b) meet the requirements of the FILTER field; and
- have an element identifier that is greater than or equal to the element identifier specified by the STARTING ELEMENT field in the command.

Due to processing considerations outside the scope of this standard, two GET PHYSICAL ELEMENT STATUS commands with identical values in all command fields may result in two different values in the ELEMENT LIST LENGTH field.

12.10.6.3 NUMBER OF DESCRIPTORS RETURNED field

The NUMBER OF DESCRIPTORS RETURNED field contains the number of physical element status descriptors in the input from the device to host data.

12.10.6.4 IDENTIFIER OF ELEMENTS BEING DEPOPULATED field

The IDENTIFIER OF ELEMENT BEING DEPOPULATED field contains the element identifier of the element that is in the process of being depopulated. If the value of this field is cleared to zero, then no action specified as result of repurposing depopulation is in progress.

12.10.6.5 Physical element status descriptor format

12.10.6.5.1 Overview

The physical element status descriptor (see Table 103) contains status information for a physical element. The physical element status descriptors shall be sorted in ascending order of the element identifier.

Table 103 Physical element status descriptor

Offset	Description		
03	Reserved		
47	ELEMENT IDENTIFIER field (DWord)		
812	Reserved		
13	Bit Depopulation flags (Byte) 7:1 Reserved 0 RESTORATION ALLOWED bit		
14	PHYSICAL ELEMENT TYPE field (Byte)		
15	PHYSICAL ELEMENT HEALTH field (Byte)		
16 23	ASSOCIATED CAPACITY field (QWord)		
24 31	Reserved		

12.10.6.5.2 ELEMENT IDENTIFIER field

The ELEMENT IDENTIFIER field contains an identifier of the physical element (e.g., storage element) associated with this physical element status descriptor.

12.10.6.5.3 RESTORATION ALLOWED bit

If the RESTORATION ALLOWED bit is cleared to zero, then this physical element:

- a) has not been depopulated or
- b) has been depopulated and is not a candidate for being restored.

If the RESTORATION ALLOWED bit is set to one, then this physical element has been depopulated and is a candidate for being restored.

12.10.6.5.4 PHYSICAL ELEMENT TYPE field

The PHYSICAL ELEMENT TYPE field indicates the type of the physical element associated with this physical element status descriptor, as described by Table 104.

Table 104 PHYSICAL ELEMENT TYPE field

Code	Description	
00b	Reserved	
01b	Storage element	
All others	Reserved	

12.10.6.5.5 PHYSICAL ELEMENT HEALTH field

The PHYSICAL ELEMENT HEALTH field indicates the health of the physical element associated with this physical element status descriptor, as described by Table 105.

Table 105 PHYSICAL ELEMENT HEALTH field

Code	Description		
00h	not reported		
01h to 63h ^a	within manufacturer's specification limits		
64h	at manufacturer's specification limit		
65h to CFh	outside manufacturer's specification limit		
D0h to FAh	Reserved		
FBh	depopulation revocation has completed with error		
FCh	depopulation revocation has been initiated and not completed		
FDh	depopulation has completed with error		
FEh	depopulation has been initiated and not completed		
FFh	depopulation has been successfully completed		
^a the device may implement a subset of values			

12.10.6.5.6 ASSOCIATED CAPACITY field

The ASSOCIATED CAPACITY field indicates the number of logical blocks by which the capacity of the device is reduced if the physical element associated with this physical element status descriptor becomes depopulated. A value of FFFF_FFFF_FFFF indicates that the number of logical blocks by which the capacity of the device is reduced is not specified.

12.11 Identify Device (ECh)

The Identify Device command requests the device to transfer configuration information to the host. The device will transfer a sector to the host containing the information described in the following pages.

Table 106 Identify Device Command (ECh)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 E	Ch

Normal Outputs

See Normal Outputs in 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

Table 107 Identify device information

Word	Content		Description	
00	045AH		Drive classification, bit assignments:	
	or		15 (=0)	1=ATAPI device, 0=ATA device
	045EH		14-8	Retired
	0.02		7 (=0)	1=removable cartridge device
			6 (=1)	1=fixed device
			5-3	Retired
			2 (=0)	Response incomplete
			1	Retired
04			0 (=0)	Reserved
01	xxxxH			nders in default translate mode
02	C837H		Specific Config	
			37C8H	Need Set Feature for spin-up after power-up Identify Device is incomplete
			738CH	Need Set Feature for spin-up after power-up Identify Device is complete
			8C73H	No Need Set Feature for spin-up after power-up Identify Device is incomplete
			C837H	No Need Set Feature for spin-up after power-up Identify Device is complete
03	00xxH		Number of hea	nds in default translate mode
04	0	*	Reserved	
05	0	*	Reserved	
06	003FH		Number of sec	tors per track in default translate mode
07	0000H	*		es of sector gap
08	0000H	*	Number of byte	es in sync field
09	0000H	*	Reserved	•
10-19	XXXX		Serial number	in ASCII (0 = not specified)
20	0003H	*	Controller type	:
			0003: dual por	ted, multiple sector buffer with look-ahead read
21	0000H	*	Retired	·
22	0038H	*	Reserved	
23-26	xxxx		Microcode vers	sion in ASCII
27-46	XXXX		Model number	
47	80xxH		15-8 (=80H)	80h
			7-0 (=xxH)	Maximum number of sectors that can be transferred per interrupt on Read and Write Multiple commands If logical sector size is 512 bytes, the content of this bits are 10H. If logical sector size is 4096 bytes, the content of this bits are 02H.
48	4000H		Trusted Comp	uting feature set options
			15 (=0)	Shall be cleared to zero
			14 (=1)	Shall be set to one
			13-1 (=0)	Reserved for the Trusted Computing Group
			0 (=0)	0=Trusted Computing feature set is not supported
49	xF00H			t assignments:
			15-14 (=0)	Reserved
			13	Standby timer
			(=1)	values as specified in ATA standard are supported
			(=0)	values are vendor specific
			12 (=0)	Reserved
			11 (=1)	IORDY Supported
	I		10 (=1)	IORDY can be disabled

Word	Content	Description	
		9 (=1)	LBA supported
		8 (=1)	DMA supported
		7-0 (=0)	Reserved
50	4000H		bit assignments:
00	100011	15-14 (=01)	Word 50 is valid
		13-14 (=01)	Reserved
		0 (=0)	Minimum value of Standby timer less than 5 minutes
51	0200H	\ /	sfer cycle timing mode
52	0200H *		nsfer cycle timing mode (Refer Word 62 and 63)
53	0007H		, , , ,
55	0007H	Validity flag of	
		15-8 (=0)	Free-fall Control Sensitivity 00h = Vendor's recommended setting
		7-3 (=0)	Reserved
		2 (=1)	1=Word 88 is Valid
		1 (=1)	1=Word 64-70 are Valid
		0 (=1)	1=Word 54-58 are Valid
54	xxxxH	Number of cu	rrent cylinders
55	xxxxH	Number of cu	
56	xxxxH	Number of cu	rrent sectors per track
57-58	xxxxH	Current capac	<u>'</u>
			ifies the low word of the capacity
59	xxxxH		bilities and Current Multiple setting. Bit assignments
		15 (=0)	The BLOCK ERASE EXT command is not supported
		14 (=1)	The OVERWRITE EXT command is supported
		13 (=0 or 1)	The CRYPTO SCRAMBLE EXT command is supported
		12 (=1)	The Sanitize Device Feature Set is supported
		11 (=1)	The commands allowed during a sanitize operation
		10 (=0)	The Sanitize AntiFreeze Lock command is not supported
		9 (=0)	Reserved
		8	1= Multiple Sector Setting is Valid
		7-0	xxh = Current setting for number of sectors
60-61	xxxxH		of User Addressable Sectors
00-01	***************************************		of oser Addressable Sectors ifies the low word of the number
62	0000H	FFFFFFh=The 48-bit native max address is greater than 268,435,455	
		Reserved	
63	xx07H		A Transfer Capability
		15- 8	Multi word DMA transfer mode active
		7-0 (=7)	Multi word DMA transfer modes supported
0.4	000011		(support mode 0,1 and 2)
64	0003H		PIO Transfer Modes Supported
		15-8 (=0)	Reserved
		7-0 (=3)	Advanced PIO Transfer Modes Supported
			'11' = PIO Mode 3 and 4 Supported
65	0078H	Minimum Mult	tiword DMA Transfer Cycle Time Per Word
		15-0 (=78)	Cycle time in nanoseconds (120ns, 16.6MB/s)
66	0078H	Manufacturer'	's Recommended Multiword DMA Transfer Cycle Time
		15-0 (=78)	Cycle time in nanoseconds (120ns, 16.6MB/s)
67	0078H		Transfer Cycle Time Without Flow Control
51	307011	15-0 (=78)	Cycle time in nanoseconds (120ns, 16.6MB/s)
68	0078H		Transfer Cycle Time With IORDY Flow Control
00	007011	15-0 (=78)	Cycle time in nanoseconds (120ns, 16.6MB/s)
60	0D08H		
69	UDUOH	Additional Sup	
	1	13 (=0)	Long Physical Sector Alignment Err Reporting Control is not supported

Word	Content	Description	
		12 (=0)	Reserved
		11 (=1)	READ BUFFER DMA command is supported
		10 (=1)	WRITE BUFFER DMA command is supported
		8 (=1)	DOWNLOAD MICROCODE DMA is supported
		4 (2 4)	0 = Device May Not Encrypt All User Data on the device
		4 (=0 or 1)	1 = Device Encrypts All User Data on the device
		3 (=1)	Extended Number of User Addressable Sectors is supported
70-74	0000H	Reserved	
75	001FH	Queue depth	
		15-5 (=0)	Reserved
		4-0 (=1F)	Maximum queued depth – 1
76	970EH	SATA capabi	, ,
. 0	0.02	15 (=1)	READ LOG DMA EXT command is supported
		14-13 (=0)	Reserved
		12 (=1)	High Priority command (see Section 11.5 First-party DMA commands)
		11 (=0)	Unload while NCQ commands are outstanding is supported
		10 (=1)	Phy event counters
		9 (=1)	Receipt of host-initiated interface power management requests
		8 (=1)	Native Command Queuing supported
		7-4 (=0)	Reserved
		3 (=1)	SATA Gen-3 speed (6.0Gbps) supported
		2 (=1)	SATA Gen-2 speed (3.0Gbps) supported
		1 (=1)	SATA Gen-1 speed (1.5Gbps) supported
	007.11	0 (=0)	Reserved
77	007xH	15-9 (=0)	Reserved
		8 (=0 or 1)	Power Disable feature always enabled
		7 (=0)	Reserved
		6 (=1)	Support RECEIVE FPDMA QUEED and SEND FPDMA QUEUED
		5 (=1)	Supports NCQ Non-Data Command
		4 (=1)	Supports NCQ Streaming
		3-1 (=011)	Current negotiated SATA speed Gen-3 speed of 6.0Gbps
		(=010)	Current negotiated SATA speed Gen-2 speed of 3.0Gbps
		(=001)	Current negotiated SATA speed Gen-1 speed of 1.5Gbps
		0 (=0)	Reserved
78	0CDEH	SATA suppor	
		15-13 (=0)	Reserved
		12 (=0 or 1)	Power Disable feature
		11 (=1)	Rebuild Assist
		10 (=1)	Device Initiated Interface Power Management Software Settings
		9-8 (=0)	Reserved
		7 (=1)	NCQ Autosense
		6 (=1)	Software setting preservation
		5 (=0)	Reserved
		4 (=1)	In-order data delivery
		3 (=1)	Device initiated interface power management
		2 (=1)	DMA Setup Auto-Activate optimization
		1 (=1)	Non-zero buffer offset in DMA Setup FIS
		0 (=0)	Reserved
79	0040H	SATA enable	
		15-12 (=0)	Reserved
		11 (=0)	Rebuild Assist feature set
		10 (=0 or 1)	Power Disable feature

Word	Content	Description	
		9-7 (=0)	Reserved
		6 (=1)	Software setting preservation
		5 (=0)	Reserved
		4 (=0)	In-order data delivery
		3 (=0)	Device initiated interface power management
		2 (=0)	DMA Setup Auto-Activate optimization
		1 (=0)	Non-zero buffer offset in DMA Setup FIS
		0 (=0)	Reserved
80	1FFCH	Major versio	
00	111 011	15-0	ATA-2, ATA-3, ATA/ATAPI-4, ATA/ATAPI-5, ATA/ATAPI-6. ATA/ATAPI-7
		(=1FFCh)	and ATA8-ACS and ACS-2, ACS-3, ACS-4, ACS-5
81	0000H		n number is not reported
82	746BH	Command s	
02	/40DH	15 (=0)	Reserved
		14 (=1)	NOP command
		13 (=1)	READ BUFFER command
		12 (=1)	WRITE BUFFER command
		11 (=0)	Reserved
		10 (=1)	Host Protected Area Feature Set
		9 (=0)	DEVICE RESET command
		8 (=0)	SERVICE interrupt
		7 (=0)	Release interrupt
		6 (=1)	LOOK AHEAD
		5 (=1)	WRITE CACHE
		4 (=0)	PACKET Command feature set
		3 (=1)	Power management feature set
		2 (=0)	Removable feature set
		1 (=1)	Security feature set
		0 (=1)	SMART feature Set
83	7D69H	Command s	et supported
		15-14 (=01)	Word 83 is valid
		13 (=1)	FLUSH CACHE EXT command supported
		12 (=1)	FLUSH CACHE command supported
		11 (=1)	Device Configuration Overlay command supported
		10 (=1)	48-bit Address feature set supported
		9 (=0)	Reserved
		8 (=1)	SET Max Security extension
		7 (=0)	Set Features Address Offset feature mode
		6 (=1)	SET FEATURES subcommand required to spin-up after power-up
		5 (=1)	Power-Up In Standby feature set supported
		4 (=0)	Removable Media Status Notification feature
		3 (=1)	Advanced Power Management feature set
		2 (=0)	CFA feature set
		1 (=0)	READ/WRITE DMA QUEUED
0.4		0 (=1)	Download Microcode command
84	4163H		et/feature supported extension
	or	15-14	Word 84 is valid
	4773H	(=(=01)	
		13 (=0)	IDLE IMMEDIATE with UNLOAD FEATURE supported
		12-11 (=0)	Reserved LIPC bit supported for WPITE STREAM DMA Ext and WPITE STREAM
		10 (=x)	URG bit supported for WRITE STREAM DMA Ext and WRITE STREAM
	I	` ′	Ext

Word	Content	Description	
		9 (=x)	URG bit supported for READ STREAM DMA Ext and READ STREAM Ext
		8 (=1)	Worldwide name supported
		7 (=0)	WRITE DMA QUEUED FUA EXT command supported
		6 (=1)	WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT commands supported
		5 (=1)	General Purpose Logging feature set supported
		4 (=x)	Streaming feature set supported
		3 (=0)	Media Card Pass Through Command feature set supported
		2 (=0)	Media serial number supported
		1 (=1)	SMART self-test supported
		0 (=1)	SMART error logging supported
35	xxxxH		t/feature enabled
		15	Reserved
		14	NOP command
		13	READ BUFFER command
		12	WRITE BUFFER command
		11	Reserved
		10	Host Protected Area feature set
		9	DEVICE RESET command
		7	SERVICE interrupt RELEASE interrupt
		6	LOOK AHEAD
		5	WRITE CACHE
		4	PACKET Command feature set
		3	Power management feature set
		2	Removable media feature set
		1	Security feature set
		0	SMART feature set
36	xxxxH	Command se	t/feature enabled
		15	Words 120:119 are valid.
		14	Reserved
		13	FLUSH CACHE EXT command supported
		12	
			FLUSH CACHE command supported
		11	Device Configuration Overlay command enabled
		10	48-bit Address features set supported
		9	Reserved
		8	Set Max Security extensions enabled
		7	Set Features Address Offset mode
		6	Set Features subcommand required to spin-up after power-up
		5	Power-Up In Standby feature set enabled
		4	Removable Media Status Notification feature
		3	Advanced Power Management Feature set
		2	CFA Feature set
		1	READ/WRITE DMA QUEUED
77	446011	0	Download Microcode command
37	4163H		t/feature default
	or 4763H	15-14 (=01)	Word 87 is valid
	0r	13 (=0)	IDLE IMMEDIATE with UNLOAD FEATURE supported
	4773H	12-11 (= 0)	Reserved
			URG bit supported for WRITE STREAM DMA Ext and WRITE STREAM
	I	10 (=x)	Ext

Word	Content	Description
		URG bit supported for READ STREAM DMA Ext and READ STREAM
		9 (=x) Ex
		8 (=1) Worldwide name supported
		7 (=0) WRITE DMA QUEUED FUA EXT command supported
		6 (=1) WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT commands supported
		5 (=1) General Purpose Logging feature set supported
		4 (=x) Valid CONFIGURE STREAM command has been executed
		3 (=0) Media Card Pass Through Command feature set enabled
		2 (=0) Media serial number is valid
		1 (=1) SMART self-test supported
00	7511	0 (=1) SMART error logging supported
88	xx7FH	Ultra DMA Transfer modes 15-8 (=xx)
		15-8 (=xx) Current active Ultra DMA transfer mode 15 Reserved (=0)
		13 Reserved (-0) 14 Mode 6 1 = Active 0 = Not Active
		13 Mode 5 1 = Active 0 = Not Active
		12 Mode 4 1 = Active 0 = Not Active
		11 Mode 3 1 = Active 0 = Not Active
		10 Mode 2 1 = Active 0 = Not Active
		9 Mode 1 1 = Active 0 = Not Active
		8 Mode 0 1 = Active 0 = Not Active
		7-0 (=7F) Ultra DMA Transfer mode supported
		7 Reserved (=0)
		6 Mode 6 1 = Support
		5 Mode 5 1 = Support
		4 Mode 4 1 = Support
		3 Mode 3 1 = Support
		2 Mode 2 1 = Support
		1 Mode 1 1 = Support
		0 Mode 0 1 = Support
89	xxxxH	Time required for security erase unit completion
		15 1=Extended Time is reported in bits 14:0
		0=Time is reported in bits 7:0
		If bit 15 is set to one
		14:0 Time required for security erase unit completion Time= value(xxxxh)x2 [minutes]
		If bit 15 is set to zero
		14:8 Reserved
		7:0 Time required for security erase unit completion
		Time= value(xxxxh)x2 [minutes]
90	xxxxH	Time required for Enhanced security erase completion
		15 1=Extended Time is reported in bits 14:0
		0=Time is reported in bits 7:0
		If bit 15 is set to one
		14:0 Time required for Enhanced security erase completion
		If bit 15 is set to zero
		14:8 Reserved
		7:0 Time required for Enhanced security erase completion
91	00FEH	Current Advanced power management value
92	FFFEH	Current Password Revision Code
93	0000H	COMRESET result
94	0000H	Reserved
95	xxxxH	Stream Minimum Request Size

Word	Content	Description			
		Number of sectors that provides optimum performance in streaming environment. This			
		number shall be a power of two, with a minimum of eight sectors (4096 bytes). The			
		starting LBA value for each streaming command should be evenly divisible by this			
		request size.			
96 xxxxH		Streaming Transfer Time – DMA			
		The worst-case sustainable transfer time per sector for the device is calculated as			
		follows:			
		Streaming Transfer Time = (word 96) * (words(99:98) / 65536)			
		If the Streaming Feature set is not supported by the device, the content of word 96			
07		shall be zero.			
97	xxxxH	Streaming Access Latency – DMA and PIO			
		The worst-case access latency of the device for a streaming command is calculated as follows:			
		Access Latency = (word 97) * (words(99:98) / 256)			
		If the Streaming Feature set is not supported by the device, the content of word 97			
		shall be zero.			
98-99	xxxxH	Streaming Performance Granularity			
100-103		Total Number of User Addressable Logical Sectors for 48-bit commands			
104	xxxxH	Streaming Transfer Time – PIO			
		The worst-case sustainable transfer time per sector for the device is calculated as			
		follows:			
		Streaming Transfer Time = (word 104) * (words(99:98) / 65536)			
		If the Streaming Feature set is not supported by the device, the content of word 104			
		shall be zero.			
105	H0000	Reserved			
106	x00xH	Physical sector size / logical sector size			
		15 (=0) Shall be cleared to zero			
		14 (=1) Shall be set to one.			
		13 (=x) Device has multiple logical sectors per physical sector			
		If logical sector size is 512 bytes, the content of this bit is 1b.			
		If logical sector size is 4096 bytes, the content of this bit is 0b.			
		12 (=x) Device logical sector is longer than 256 words			
		If logical sector size is 512 bytes, the content of this bit is 0b. If logical sector size is 4096 bytes, the content of this bit is 1b.			
		11.4 (-00			
		Reserved			
		3-0 (=xH) 2^0 logical sectors per physical sector			
		If logical sector size is 512 bytes, the content of these bits are 0011b.			
		If logical sector size is 4096 bytes, the content of these bits are 0000b.			
107	5A87H	Inter-seek delay for ISO-7779 acoustic testing in microseconds			
108-111	xxxxH	Worldwide name the optional value of the worldwide name for the device			
112-116	0000H	Reserved			
117-118	xxxxH	Words per logical sector			
		This word is set number of words per logical sector when sector size is longer than 256			
		words.			
		If logical sector size is 512 bytes, the content of these bits are 0000H.			
119	40DCh	If logical sector size is 4096 bytes, the content of these bits are 0800H.			
119	40DCn	Supported settings (Continued from word 84:82)			
		15 (=0) Shall be cleared to zero 14 (=1) Shall be set to one.			
		13-10(=0) Reserved			
		9 (=0) DSN feature set is not supported			
		8 (=0) Accessible Max Address Configuration feature set is not supported			
		7 (=1) Extended Power Conditions feature set is supported			
		6 (=1) Sense data is supported			
		5 (=0) Free-fall Control feature set is not supported			

Word	Content	Description	
		4 (=1)	The segmented feature for Download Microcode is supported.
		3 (=1)	The READ/ WRITE LOG DMA EXT commands are supported.
		2 (=1)	WRITE UNCORRECTABLE EXT is supported and enabled.
		1 (=0)	Write-Read-Verify feature set is not supported
		0 (=0)	Reserved
120	40DCh		t/feature enabled/supported. (Continued from word 87:85)
		15 (=0)	Shall be cleared to zero
		14 (=1)	Shall be set to one.
		13-10(=0)	Reserved
		9 (=0)	DSN feature set is not enabled
		8 (=0)	Reserved
		7 (=1)	Extended Power Conditions feature set is enabled
		6 (=1)	Sense data is enabled
		5 (=0)	Free-fall Control feature set is disabled
		4 (=1)	The segmented feature for Download Microcode is supported.
		3 (=1)	The READ/ WRITE LOG DMA EXT commands are supported.
		2 (=1)	WRITE UNCORRECTABLE EXT is supported and enabled.
		1 (=0)	Write-Read-Verify feature set is not enabled
		0 (=0)	Reserved
121-126	0000H	Reserved	Nescrived
127	0000H		ledia Status Notification feature set
121	000011	0000H=Not si	
128	xxxxH		s. Bit assignments
.20	700001	15-9	Reserved
		8	Security Level 1= Maximum, 0= High
		7-6	Reserved
		5	Enhanced erase 1= Support
		4	Expired 1= Expired
		3	Freeze 1= Frozen
		2	Lock 1= Locked
		1	Enabled/Disable 1= Enable
		0	Capability 1= Support
129	xxxxH *	Current Set F	eature Option. Bit assignments
		15-4	Reserved
		3	Auto reassign enabled 1= Enable
		2	Reverting enabled 1= Enable
		1	Read Look-ahead 1= Enable
			enabled
400 450	*	0	Write Cache enabled 1= Enable
130-159		Reserved	
160-167	0000H	Reserved	D
168	0002H	15-4 (=0)	Reserved
		3-0 (=02h)	Device Nominal Form Factor 3.5inch nominal form factor
169-175	0000H	Reserved	1
176-205	0000H		a serial number (0000H=Not supported)
206	003DH		nd set support
		15-12 (=0)	Vendor specific
		11-6 (=0)	Reserved
		5 (=1)	Action Code 5 (SCT Data Table) is supported
		4 (=1)	Action Code 4 (Features Control) is supported
İ		. \ . /	
		3 (=1)	Action Code 3 (Error Recovery Control) is supported
		3 (=1)	Action Code 3 (Error Recovery Control) is supported

Word	Content	Description			
207-208	0000H	Reserved			
209	4000H		ogical blocks within a physical block (This Word is valid if bit 13 of Word one.)		
		15 (=0)	Shall be cleared to zero		
		14 (=1)	Shall be set to one		
		13-0 (=x)	Logical sector offset within the first physical sector where the first logical sector is placed		
210-211	0000H		erify Sector Count Mode 3 (Dword)		
		0000H=Not si			
212-213	0000H		erify Sector Count Mode 2 (Dword)		
		0000H=Not si			
214	0000H	NV Cache Ca			
		0000H=Not si			
215-216	0000H		e in Logical Blocks (Dword)		
217	1C20H		a rotation rate (=7200rpm)		
218	0000H	Reserved			
219	0000H	NV Cache Op			
		0000H=Not si	upported		
220	0000H	15-8 (=0)	Reserved		
		7-0 (=0)	Write-Read-Verify feature set current mode(not supported)		
221	0000H	Reserved			
222	17FFH	Transport ma	or version number		
		15-12 (=1)	Transport Type (1= Serial)		
		11 (=0)	Reserved		
		10 (=1)	SATA Rev 3.5		
		9 (=1)	SATA Rev 3.4		
		8 (=1)	SATA Rev 3.3		
		7 (=1)	SATA Rev 3.2		
		6 (=1)	SATA Rev 3.1		
		5 (=1)	SATA Rev 3.0		
		4 (=1)	SATA Rev 2.6		
		3 (=1)	SATA Rev 2.5		
		2 (=1)	SATA II: Extensions		
		1 (=1)	SATA 1.0a		
		0 (=1)	ATA8-AST		
223	0000H	· /	or version number is not reported		
224-229	0000H	Reserved			
230-233	xxxxH		mber of User Addressable Sectors		
234	0008H		nber of 512-byte data blocks per Download Microcode command for mode		
235	0000H	Maximum nui 3	mber of 512-byte data blocks per Download Microcode command for mode		
236-254	0000H	Reserved			
255	xxA5H	15-8	Checksum. This value is the two's complement of the sum of all bytes in byte 0 through 510		
		7-0	(A5) Signature		

Note. The '*' mark in 'Content' field indicates the use of those parameters are vendor specific.

12.12 Idle (E3h/97h)

The Idle command causes the device to enter Idle mode immediately and set auto power down timeout parameter (standby timer). And then the timer starts counting down.

When the Idle mode is entered, the device is spun up to operating speed. If the device is already spinning, the spin up sequence is not executed.

During Idle mode the device is spinning and ready to respond to host commands immediately.

Table 108 Idle Command (E3h/97h)

Command Input

Field	Description					
FEATURE	N/A	N/A				
COUNT	Stand	lby timer period				
LBA	N/A					
DEVICE	Bit	Description				
	7	Obsolete				
	6	N/A				
	5	Obsolete				
	4	Transport Dependent				
	3:0	Reserved				
Command	7:0 E	3h or 97h				

Normal Outputs

See Normal Outputs in 12.7 Flush Cache (E7h)

Field	Descriptio	n
ERROR	Bit De	scription
	7:3 N/	4
	2 AE	SORT bit
	1:0 N/	4
COUNT	N/A	
LBA	LBA of Fire	t Unrecoverable Error
DEVICE	Bit De	scription
	7 Ob	solete
	6 N/	4
	5 Ob	solete
	4 Tra	ansport Dependent
	3:0 Re	served
STATUS	Bit Des	cription
	7:6 Trar	nsport Dependent
	5 DE\	/ICE FAULT bit
	4 N/A	
		nsport Dependent
	2 N/A	
	1 SEN	ISE DATA AVAILABLE bit
	0 ERF	ROR bit

Standby timer period

Timeout Parameter. If zero, then the automatic power down sequence is disabled. If non-zero, then the automatic power down sequence is enabled, and the timeout interval is shown below:

Value	Description
0	Timer disabled
1-240	Value * 5
241-251	(Value-240) * 30 minutes
252	21 minutes
253	Between 8 hours to 12 hours
254	Aborted
255	21 minutes 15 seconds

When the automatic power down sequence is enabled, the drive will enter Standby mode automatically if the timeout interval expires with no drive access from the host. The timeout interval will be reinitialized if there is a drive access before the timeout interval expires.

12.13 Idle Immediate (E1h/95h)

The Idle Immediate command causes the device to enter Idle mode.

The device is spun up to operating speed. If the device is already spinning, the spin up sequence is not executed.

During Idle mode the device is spinning and ready to respond to host commands immediately.

The Idle Immediate command will not affect to auto power down timeout parameter

Table 109 Idle Immediate Command (E1h/95h)

Command Input

Field	Description			
FEATURE	N/A except when the Unload feature is requested			
COUNT	N/A except when the Unload feature is requested			
LBA	N/A except when the Unload feature is requested			
DEVICE	Bit Description			
	7 Obsolete			
	6 N/A			
	5 Obsolete			
	4 Transport Dependent			
	3:0 Reserved			
Command	7:0 E1h			

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h/97h)

12.14 Initialize Device Parameters (91h)

The Initialize Device Parameters command enables the host to set the number of sectors per track and the number of heads minus 1, per cylinder. Words 54-58 in Identify Device Information reflect these parameters.

The parameters remain in effect until following events:

- Another Initialize Device Parameters command is received.
- The device is powered off.
- Soft reset occurs and the Set Feature option of CCh is set instead of 66h.

Table 110 Initialize Device Parameters Command (91h)

Command Block Normal Outputs								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	
Feature	-	-	-	-	-	-	-	1
Sector Count	٧	٧	٧	٧	V	٧	٧	٧
Sector Number	-	-	-	-	-	-	-	1
Cylinder Low	-	-	-	-	-	-	-	•
Cylinder High	-	-	-	-	-	-	-	
Device/Head	1	-	1	D	Н	Н	Н	Н
Command	1	0	0	1	0	0	0	1

Command Block Command Input								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Error	-	-	-	-	-	-	-	-
Sector Count	-	-	-	-	-	-	- 1	- 1
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	•	-
Cylinder High	-	-	-	-	-	-	•	-
Device/Head	-	-	-	-	-	-	-	-
Status	See Below							

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
0	٧	0	•	-	0	•	V

Output Parameters To The Device

Sector Count The number of sectors per track. 0 does not mean there are 256 sectors per track, but there is no sector per track.

The number of heads minus 1 per cylinder. The minimum is 0 and the maximum is 15.

Note:

Н

The following conditions needs to be satisfied to avoid invalid number of cylinders beyond FFFFh.

(Total number of user addressable sectors)/((Sector Count) $^*(H+1)$) = < FFFh

The total number of user addressable sectors is described in Identify Device command.

12.15 NCQ Non-Data (63h)

Table 111 NCQ Non-Data command (63h)

Command Input

Field	Description
FEATURE	Bit Description
	15:8 Reserved
	7:4 Subcommand specific
	3:0 SUBCOMMAND field
COUNT	Bit Description
	15:14 PRIO field
	13:8 Reserved
	7:3 NCQ TAG field
	2:0 Reserved
LBA	Bit Description
	47:8 Reserved
	7:3 Subcommand specific
	2:0 Reserved
AUXILIARY	15:0 Subcommand specific
DEVICE	Bit Description
	7 Reserved
	6 Shall be set to one
	5 Reserved
	4 Shall be cleared to zero
	3:0 Reserved
Command	7:0 63h

Table 37 defines the NCQ Non-Data subcommands. See the referenced sections for additional information in this table.

The output from the host to the device, the command acceptance outputs for this command, the normal outputs for this command and the error outputs for this command are subcommand specific. See Sections 12.15.1 and 12.15.2.

12.15.1 Abort NCQ Queue Subcommand (0h)

Table 112 Abort NCQ Queue Subcommand (0h)

Command Input

Field	Description
FEATURE	Bit Description
	15:8 Reserved
	7:4 ABORT TYPE field
	3:0 Subcommand field – shall be set to 0h
COUNT	Bit Description
	15:14 PRIO field
	13:8 Reserved
	7:3 NCQ TAG field
	2:0 Reserved
LBA	Bit Description
	47:8 Reserved
	7:3 TTAG field
	2:0 Reserved
DEVICE	Bit Description
	7 Reserved
	6 Shall be set to one
	5 Reserved
	4 Shall be cleared to zero
	3:0 Reserved
Command	7:0 63h

Normal Outputs

If a supported Abort Type parameter is specified, then the device indicates success, even if the command results in no commands being aborted.

When an Abort NCQ Queue command completes successfully, a Set Device Bits FIS is sent to the host to complete the Abort subcommand and commands that were aborted as a consequence of the Abort subcommand by setting the ACT bits for those commands to one. This SDB FIS may also indicate other completed commands.

Error Outputs

The device returns command aborted if:

- a) NCQ is disabled and an Abort NCQ Queue command is issued to the device;
- b) the value of the TTAG field equals the value of the TAG field;
- c) the value of the TTAG field is an invalid TAG number; or
- d) an unsupported Abort type parameter is specified.

Output Parameters To The Device

Feature Current

Subcommand (bits 3-0)

When bits(3:0) is 0h, Abort NCQ Queue Abort Subcommand.

Subcommand Specific (bits 7-4)

Abort Type, bit(7:4), describes the action requested. The NCQ Non-Data Log (see Section 12.21.9) provides a list of abort types supported by the device. The value of

Abort type is defined in the below the table.

Feature Previous

Sector Count Current

TAG (bits 7-3)

The TAG value is assigned to be different from all other queued commands. The value

does not exceed the maximum queue depth specified by the Word 75 of the Identify

Device information.

Sector Count Previous Sector Number Current

TTAG (bits 7-3)

The TTAG field contains the value of the TAG of the outstanding command that is requested to be aborted. The TTAG value is only valid when the Abort Type field is set

to 3h (Abort Selected). TTAG does not exceed the value specified in IDENTIFY

DEVICE Word 75.

Cylinder Low Current

Cylinder Low Previous

Cylinder High Current

Cylinder High Previous

Device/Head

Input Parameters From The Device

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

Table 113 Abort Type Field

Abort Type	Abort Type Parameters					
Abort Type	Abort Type	Description				
0h	Abort All	The device attempts to abort all outstanding NCQ commands.				
1h	Abort Streaming	The device attempts to abort all outstanding NCQ Streaming commands. All non-streaming NCQ commands are unaffected.				
2h	Abort Non-Streaming	The device attempts to abort all outstanding NCQ Non-Streaming commands. All NCQ Streaming commands are unaffected.				
3h	Abort Selected	The device attempts to abort the outstanding NCQ command associated with the tag represented in TTAG field.				

12.15.2 Deadline handling Subcommand (1h)

Table 114 Deadline handling Subcommand (1h)

Command Input

Field	Description
FEATURE	Bit Description
	15:6 Reserved
	5 RDNC bit
	4 WDNC bit
	3:0 Subcommand (1h)
COUNT	Bit Description
	15:14 PRIO field
	13:8 Reserved
	7:3 NCQ TAG field
	2:0 Reserved
LBA	Bit Description
	47:8 Reserved
	7:3 TTAG field
	2:0 Reserved
DEVICE	Bit Description
	7 Reserved
	6 Shall be set to one
	5 Reserved
	4 Shall be cleared to zero
	3:0 Reserved
Command	7:0 63h

Normal Outputs

If this Deadline Handling Subcommand command is supported, the device returns the command completed with no error.

When a Deadline Handling Subcommand command completes successfully, a Set Device Bits FIS is sent to the host to complete the Deadline Handling subcommand. This SDB FIS may also indicate other completed commands.

Error Outputs

The device returns command aborted if:

- a) NCQ is disabled and a DEADLINE HANDLING command is issued to the device;
- b) The value of the TTAG field equals the value of the TAG field;
- c) The value of the TTAG field is an invalid TAG number; or
- d) An unsupported Abort type parameter is specified.

Output Parameters To The Device

Feature Current

Subcommand (bits 3-0)

When bits (3:0) is 1h, Deadline Handling Subcommand.

WDNC(bits 4)

If the WDNC (Write Data Not Continue) bit is cleared to zero, then the device allows WRITE FPDMA QUEUED command completion times to exceed what the ICC parameter specified. If the WDNC bit is set to one, then all WRITE FPDMA QUEUED commands are completed by the time specified by the ICC timer value, otherwise the device returns command aborted for all outstanding commands. WDNC is only applicable to WRITE FPDMA QUEUED commands with PRIO is set to 01b (Isochronous – deadline dependent priority)

RDNC(bits 5)

If the RDNC (Read Data Not Continue) bit is cleared to zero, then the device allows READ FPDMA QUEUED command completion times to exceed what the ICC parameter specified. If the RDNC bit is set to one, then all READ FPDMA QUEUED commands are completed by the time specified by the ICC timer value, otherwise the device returns command aborted for all outstanding commands. RDNC is only applicable to READ FPDMA QUEUED commands with PRIO is set to 01b (Isochronous – deadline dependent priority)

Count

TAG (bits 7-3)The TAG value is assigned to be different from all other queued commands. The value does not exceed the maximum queue depth specified by the Word 75 of the Identify

Device information.

Sector Count Previous
Sector Number Current
Cylinder Low Current
Cylinder Low Previous

Cylinder High Current

Cylinder High Previous

Device/Head

Input Parameters From The Device Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

12.15.3 Set Features Subcommand (5h)

Table 115 SET FEATURES Subcommand (5h)

Command Block Output Registers									
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Feature	Current	-	-	٧	٧	0	1	0	1
realure	Previous	-	-	-	-	-	-	-	-
Sector Count	Current	V	٧	٧	٧	٧	-	-	-
	Previous	-	-	-	-	-	-	-	-
Sector Number	Current	٧	٧	٧	٧	٧	-	-	-
Sector Number	Previous	-	-	-	-	-	-	-	-
Cylinder Lew	Current	-	-	-	-	-	-	-	-
Cylinder Low	Previous	-	-	-	-	-	-	-	-
Cylinder High	Current	-	-	-	-	-	-	-	-
Cylinder High	Previous	-	-	-	-	-	-	-	-
Device/Head			1	-	0	-	-	-	
Command		0	1	1	0	0	0	1	1

Command Block Input Registers									
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error			See Below						
Coator Count	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	-
Sector Number	HOB=0	-	-	-	-	-	-	-	-
	HOB=1	-	-	-	-	-	-	-	-
Cylinder Low	HOB=0	-	-	-	-	-	-	-	-
Cylinder Low	HOB=1	-	-	-	-	-	-	-	-
Cylindor High	HOB=0	-	-	-	-	-	-	-	-
Cylinder High	HOB=1	-	-	-	-	-	-	-	-
Device/Head			-	-	-	-	-	_	_
Status			See	Bel	ow				

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
V	V	0	V	0	V	0	0

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
0	V	0	V	-	0	-	٧

Normal Outputs

Upon successful completion of one or more outstanding commands, the device shall transmit a Set Device Bits FIS with the Interrupt bit set to one and one or more bits set to one in the ACT field corresponding to the bit position for each command TAG that has completed since the last status notification was transmitted. The ERR bit in the Status register shall be cleared to zero and the value in the Error register shall be zero.

Error Outputs

If the device has received a command that has not yet been acknowledged by clearing the BSY bit to zero and an error is encountered, the device shall transmit (see Table 115) with the ERR bit set to one and the BSY bit cleared to zero in the Status field, the ATA error code in the Error field.

Output Parameters To The Device

Feature Current

Subcommand (bits 3-0) When bits(3:0) is 5h, SET FEATURES Subcommand.

Subcommand Specific

(bits 7-4)

Feature Previous Contents of SET FEATURES (15:8) field

Sector Count Current

TAG (bits 7-3) The TAG value is assigned to be different from all other queued commands. The

value does not exceed the maximum queue depth specified by the Word 75 of the

Identify Device information.

Sector Count Previous Contents of SET FEATURES LBA(7:0) field LBA (7:0).

Sector Number Current Contents of SET FEATURES LBA(27:24)

Cylinder Low Current Contents of SET FEATURES LBA(15:8)

Cylinder Low Previous

Cylinder High Current Contents of SET FEATURES LBA(23:16)

Cylinder High Previous

Device/Head

Input Parameters From The Device

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

12.16 Read Buffer (E4h)

The Read Buffer command transfers a sector of data from the sector buffer of device to the host.

The sector is transferred through the Data Register 16 bits at a time.

The sector transferred will be from the same part of the buffer written to by the last Write Buffer command. The contents of the sector may be different if any reads or writes have occurred since the Write Buffer command was issued.

Table 116 Read Buffer Command (E4h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 E	4h

Normal Outputs

See Normal Outputs in 12.7 Flush Cache (E7h)

Error Register

See Error Register in Section 12.4 Download Microcode (92h)

12.17 Read Buffer DMA (E9h)

The Read Buffer DMA command transfers a sector of data from the sector buffer of device to the host.

The sector is transferred through the Data Register 16 bits at a time.

The sector transferred will be from the same part of the buffer written to by the last Write Buffer command. The contents of the sector may be different if any reads or writes have occurred since the Write Buffer command was issued.

Table 117 Read Buffer DMA Command (E9h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 E	9h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Register

See Error Register in Section 12.4 Download Microcode (92h)

12.18 Read DMA(C8h/C9h)

The Read DMA command reads one or more sectors of data from disk media, then transfers the data from the device to the host. The sectors are transferred through the Data Register 16 bits at a time. The host initializes a slave-DMA channel prior to issuing the command. The data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

If an uncorrectable error occurs, the read will be terminated at the failing sector

Table 118 Read DMA Command (C8h/C9h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	The number of logical sectors to be transferred. A value of 00h indicates		
	that 256 logical sectors are to be transferred		
LBA	LBA of first logical sector to be transferred		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 C8h or C9h		

Normal Outputs

See Normal Outputs in 12.7 Flush Cache (E7h)

Error Outputs

Error Outputs		
Field	Desc	ription
ERROR	Bit	Description
	7	INTERFACE CRC bit
	6	UNCORRECTABLE ERROR bit
	5	Obsolete
		ID NOT FOUND bit
		Obsolete
		ABORT bit
	1:0	Obsolete
COUNT	N/A	
LBA	LBA	of First Unrecoverable Error
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

Output Parameters To The Device

Sector Count The number of continuous sectors to be transferred. If zero is specified, then 256 sectors will

be transferred.

Sector Number This register specifies LBA address bits 0-7 to be transferred.

Cylinder High/Low This register specifies LBA address bits 8-15 (Low) 16-23 (High) to be transferred.

H This register specifies LBA bits 24-27 to be transferred.

R The retry bit, but this bit is ignored.

Input Parameters From The Device

Sector Count The number of requested sectors not transferred. This will be zero unless an unrecoverable

error occurs.

Sector Number This register contains current LBA bits 0-7.

Cylinder High/Low This register contains current LBA bits 8-15 (Low), 16-23 (High).

H This register contains current LBA bits 24-27.

12.19 Read DMA Ext (25h)

The Read DMA command reads one or more sectors of data from disk media, and then transfers the data from the device to the host.

The sectors are transferred through the Data Register 16 bits at a time.

The host initializes a slave-DMA channel prior to issuing the command. The data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

If an uncorrectable error occurs, the read will be terminated at the failing sector.

Table 119 Read DMA Ext Command (25h)

Command Input

Field	Description		
FEATURE	Reserved		
COUNT	The number of logical sectors to be transferred. A value of 0000h		
	indicates that 65536 logical sectors are to be transferred		
LBA	LBA of first logical sector to be transferred		
DEVICE	Bit Description		
	7 Obsolete		
	6 Shall be set to one		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 25h		

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

Field	D	
Field		ription
ERROR	Bit	Description
	7	INTERFACE CRC bit
		UNCORRECTABLE ERROR bit
	5	Obsolete
	4	
		Obsolete
	2	ABORT bit
	1:0	Obsolete
COUNT	Rese	rved
LBA	LBA d	of First Unrecoverable Error
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

Output Parameters To The Device

Sector Count Current The number of sectors to be transferred low order, bits (7:0).

The number of sectors to be transferred high order, bits (15:8). If 0000h in the Sector **Sector Count Previous**

Count register is specified, then 65,536 sectors will be transferred.

Sector Number Current LBA (7:0) LBA (31:24) **Sector Number Previous Cylinder Low Current** LBA (15:8) **Cylinder Low Previous** LBA (39:32) **Cylinder High Current** LBA (23:16) **Cylinder High Previous** LBA (47:40)

Input Parameters From The Device

Sector Number (HOB=0) LBA (7:0) of the address of the first unrecoverable error. **Sector Number (HOB=1)** LBA (31:24) of the address of the first unrecoverable error. Cylinder Low (HOB=0) LBA (15:8) of the address of the first unrecoverable error. Cylinder Low (HOB=1) LBA (39:32) of the address of the first unrecoverable error. Cylinder High (HOB=0) LBA (23:16) of the address of the first unrecoverable error. Cylinder High (HOB=1) LBA (47:40) of the address of the first unrecoverable error.

12.20 Read FPDMA Queued (60h)

The Read FPDMA command reads one or more sectors of data from disk media, and then transfers the data from the device to the host.

If an uncorrectable error occurs, the read will be terminated at the failing sector.

Table 120 Read FPDMA Queued Command (60h)

Command Input

Field	Description			
FEATURE	The number of logical sectors to be transferred. A value of 0000h			
	indicates that 65536 logical sectors are to be transferred			
COUNT	Bit Description			
	15:14 PRIO field			
	13:8 Reserved			
	7:3 NCQ TAG field			
	2:0 Reserved			
LBA	LBA of first logical sector to be transferred			
ICC	7:0 ICC field			
DEVICE	Bit Description			
	7 FUA bit			
	6 Shall be set to one			
	5 Reserved			
	4 Shall be cleared to zero			
	3:0 Reserved			
Command	7:0 60h			

PRIO field

The Priority (PRIO) value shall be assigned by the host based on the priority of the command issued. The device makes a best effort to complete High priority requests in a more timely fashion than Normal and isochronous priority requests. The device tries to complete isochronous requests prior to its associated deadline. The Priority values are defined as follows:

00b Normal priority

01b Isochronous – deadline dependent priority

10b High priority

NCQ TAG field

The TAG value shall be assigned to be different from all other queued commands. The value shall not exceed the maximum queue depth specified by the Word 75 of the Identify Device information.

FUA bit

When the FUA bit is set to 1, the requested data is always retrieved from the media regardless of whether the data are held in the sector buffer or not.

When the FUA bit is set to 0, the data may be retrieved from the media or from the cached data left by previously processed Read or Write commands.

ICC field

The Isochronous Command Completion (ICC) field is valid when PRIO is set to a value of 01b. It is assigned by the host based on the intended deadline associated with the command issued. When a deadline has expired, the device continues to complete the command as soon as possible. The host can modify this behavior if the device supports the NCQ Non-Data command (see Section 12.15) and supports the Deadline Handling subcommand (see Section 12.15.2). This subcommand allows the host to set whether the device aborts commands that have exceeded the time set in ICC.

There are several parameters encoded in the ICC field: Fine or Coarse timing, Interval and the Max Time. The Interval indicates the time units of the Time Limit parameter.

If ICC Bit 7 cleared to zero, then the time interval is fine-grained.

Interval = 10msec

Time Limit = (ICC[6:0] + 1) * 10 msec

If ICC Bit 7 is set to one (coarse encoding), then the time interval is coarse grained.

Interval = 0.5 sec

Time Limit = (ICC[6:0] + 1) * 0.5 sec

Normal Outputs

Field	Desc	ription
ERROR	Shall	be cleared to zero
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7:4	N/A
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	STREAM ERROR bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

Error Outputs

Field.	Daga	rintian
Field		ription
ERROR	Bit	
	7	INTERFACE CRC bit
	6:3	N/A
	2	ABORT bit
	1:0	N/A
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7:4	N/A
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	FRROR hit

12.21 Read Log Ext (2Fh)

This command returns the specified log to the host. The device shall interrupt for each DRQ block transferred.

Table 121 Read Log Ext Command (2Fh)

Command Input

Field	Description		
FEATURE	If not defined by the log specified by the LOG ADDRESS		
	field, this field is reserved.		
COUNT	LOG PAGE COUNT field		
LBA	Bit Description		
	47:40 Reserved		
	39:32 PAGE NUMBER field (15:8)		
	31:16 Reserved		
	15:8 PAGE NUMBER field (7:0)		
	7:0 LOG ADDRESS field		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 2Fh		

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

Field	Desc	ription			
ERROR	Bit				
ERROR					
	7				
		UNCORRECTABLE ERROR bit			
		Obsolete			
		ID NOT FOUND bit			
	3	Obsolete			
	2	ABORT bit			
	1:0	Obsolete			
COUNT	Rese	rved			
LBA	Rese	rved			
DEVICE	Bit	Description			
	7	Obsolete			
	6	N/A			
	5	Obsolete			
	4	Transport Dependent			
	3:0	Reserved			
STATUS	Bit	Description			
	7:6	Transport Dependent			
	5	DEVICE FAULT bit			
	4	N/A			
	3	Transport Dependent			
	2	N/A			
	1	SENSE DATA AVAILABLE bit			
	0	ERROR bit			

Table 122 Log Address Definition

Log address	Content	Feature set	Туре
00h	Log directory	N/A	Read Only
03h	Extended Comprehensive SMART error log	SMART error logging	Read Only
04h	Device Statistics log	N/A	Read Only
06h	SMART Self-Test log	SMART self-test	See Note
07h	Extended SMART Self-Test log	SMART self-test	Read Only
08h	Power Conditions log	Extended Power Condition	Read Only
0Ch	Pending Defects log	none	Read Only
10h	Command Error log	Native Command Queuing	Read Only
11h	Phy Event Counters log	Serial ATA	Read Only
12h	NCQ Non-Data log	Native Command Queuing	Read Only
13h	NCQ Send and Receive log	Native Command Queuing	Read Only
15h	Rebuild Assist log	Rebuild Assist	Read/Write
21h	Write Stream Error log	Streaming	Read Only
22h	Read Stream Error log	Streaming	Read Only
24h	Current Device Internal Status Data log	none	Read Only
25h	Saved Device Internal Status Data log	none	Read Only
2Fh	Sector Configuration log	N/A	Read Only
30h	Identify Device Data log	N/A	Read Only
80h-9Fh	Host vendor specific	SMART	Read/Write
D9h	NAND Information log	none	Read Only

Note: If log address 06h is accessed using the Read Log Ext or Write Log Ext commands, command abort shall be returned.

The Extended SMART self-test log sector shall support 48-bit and 28-bit addressing. All 28-bit entries contained in the SMART self-test log sector shall also be included in the Comprehensive SMART self-test log sector with the 48-bit entries.

If the feature set associated with the log specified in the Sector Number register is not supported or enabled, or if the values in the Sector Count, Sector Number or Cylinder Low registers are invalid, the device shall return command aborted.

12.21.1 General Purpose Log Directory (log page 00h)

Table 123 defines the 512 bytes that make up the General Purpose Log Directory.

Table 123 General Purpose Log Directory

Description	Bytes	Offset
General Purpose Logging Version	2	00h
Number of sectors in the log at log address 01h (7:0)	1	02h
Number of sectors in the log at log address 01h (15:8)	1	03h
Number of sectors in the log at log address 02h (7:0)	1	04h
Number of sectors in the log at log address 02h (15:8)	1	05h
Number of sectors in the log at log address 20h (7:0)	1	40h
Number of sectors in the log at log address 20h (15:8)	1	41h
Number of sectors in the log at log address 21h (7:0)	1	42h
Number of sectors in the log at log address 21h (15:8)	1	43h
Number of sectors in the log at log address 22h (7:0)	1	44h
Number of sectors in the log at log address 22h (15:8)	1	45h
Number of sectors in the log at log address 80h (7:0)	1	100h
Number of sectors in the log at log address 80h (15:8)	1	101h
Number of sectors in the log at log address FFh (7:0)	1	1FEh
Number of sectors in the log at log address FFh (15:8)	1	1FFh
	512	

The value of the General Purpose Logging Version word shall be 0001h. A value of 0000h indicates that there is no General Purpose Log Directory.

The logs at log addresses 80-9Fh shall each be defined as 16 sectors long.

12.21.2 Extended Comprehensive SMART Error log (log page 03h)

Table 124 defines the format of each of the sectors that comprise the Extended Comprehensive SMART error log. Error log data structure shall not include errors attributed to the receipt of faulty commands such as command codes not implemented by the device or requests with invalid parameters or in valid addresses.

Table 124 Extended Comprehensive SMART Error Log

Description	Bytes	Offset
SMART error log version	1	00h
Reserved	1	01h
Error log index (7:0)	1	02h
Error log index (15:8)	1	03h
1st error log data structure	124	04h
2nd error log data structure	124	80h
3rd error log data structure	124	FCh
4th error log data structure	124	178h
Device error count	2	1F4h
Reserved	9	1F6h
Data structure checksum	1	1FFh
	512	

12.21.2.1 Error log version

The value of this version shall be 01h.

12.21.2.2 Error log index

This indicates the error log data structure representing the most recent error. If there have been no error log entries, it is cleared to 0. Valid values for the error log index are 0 to 4.

12.21.2.3 Extended Error log data structure

An error log data structure shall be presented for each of the last four errors reported by the device.

These error log data structure entries are viewed as a circular buffer. The fifth error shall create an error log structure that replaces the first error log data structure. The next error after that shall create an error log data structure that replaces the second error log structure, etc.

Unused error log data structures shall be filled with zeros.

Data format of each error log structure is shown below.

Table 125 Extended Error log data structure

Description	Bytes	Offset
1st command data structure	18	00h
2nd command data structure	18	12h
3rd command data structure	18	24h
4th command data structure	18	36h
5th command data structure	18	48h
Error data structure	34	5Ah
	124	

Command data structure: Data format of each command data structure is shown below.

Table 126 Command data structure

Description		Offset
Device Control register		00h
Features register (7:0) (see Note)	1	01h
Features register (15:8)	1	02h
Sector count register (7:0)	1	03h
Sector count register (15:8)	1	04h
Sector number register (7:0)	1	05h
Sector number register (15:8)	1	06h
Cylinder Low register (7:0)	1	07h
Cylinder Low register (15:8)		08h
Cylinder High register (7:0)		09h
Cylinder High register (15:8)	1	0Ah
Device/Head register	1	0Bh
Command register	1	0Ch
Reserved	1	0Dh
Timestamp (milliseconds from Power-on)	4	0Eh
	18	

Note: bits (7:0) refer to the most recently written contents of the register. Bits (15:8) refer to the contents of the register prior to the most recent write to the register.

Error data structure: Data format of error data structure is shown below.

Table 127 Error data structure

Description	Bytes	Offset
Reserved	1	00h
Error register	1	01h
Sector count register (7:0) (see Note)	1	02h
Sector count register (15:8) (see Note)	1	03h
Sector number register (7:0)	1	04h
Sector number register (15:8)	1	05h
Cylinder Low register (7:0)	1	06h
Cylinder Low register (15:8)	1	07h
Cylinder High register (7:0)	1	08h
Cylinder High register (15:8)	1	09h
Device/Head register	1	0Ah
Status register	1	0Bh
Extended error data (vendor specific)	19	0Ch
State	1	1Fh
Life timestamp (hours)	2	20h
	34	

Note: bits (7:0) refer to the contents if the register is read with bit 7 of the Device Control register cleared to zero. Bits (15:8) refer to the contents if the register is read with bit 7 of the Device Control register set to one.

State shall contain a value indicating the state of the device when the command was issued to the device or the reset occurred as described below.

Value	State
x0h	Unknown
x1h	Sleep
x2h	Standby (If the EPC feature set is enabled, Standby is standby_y or standby_z)
x3h	Active/Idle (If the EPC feature set is enabled, Active/Idle is idle_a or idle_b or idle_c)
x4h	SMART Off-line or Self-test
x5h-xAh	Reserved
xBh-xFh	Vendor specific
Note: The valu	e of x is vendor specific.

12.21.2.4 Device error count

This field shall contain the total number of errors attributable to the device that have been reported by the device during the life of the device. This count shall not include errors attributed to the receipt of faulty commands such as commands codes not implemented by the device or requests with invalid parameters or invalid addresses. If the maximum value for this field is reached the count shall remain at the maximum value when additional errors are encountered and logged.

12.21.3 Device Statistics log (log page 04h)

The Device Statistics log contains selected statistics about the device.

The number of log pages may be greater than one.

See Table 128 for a list of defined log pages. Each supported log page consists of a header field that may be followed by defined statistics fields. If the Revision Number field in the log page header is 0000h, then that log page is not supported. All log page data following the last defined statistic for that log page is reserved.

If an unsupported log page is requested, then 512 bytes of all zeros are returned for that log page.

Table 128 Defined Device Statistics log pages

Description	Log page
List of supported log pages (See Table 129)	00h
General Statistics (See Table 130)	01h
Free Fall Statistics (Not Support)	02h
Rotating Media Statistics (See Table 131)	03h
General Errors Statistics (See Table 132)	04h
Temperature Statistics (See Table 133 & Table 134)	05h
Transport Statistics (See Table 135)	06h
Solid State Device Statistics (Not Support)	07h
Reserved	08hFFh

12.21.3.1 List of Supported Device Statistics log pages (log page 00h)

The List of Supported Device Statistics log pages contains a list of the supported device statistics log pages as described in Table 129. Entries are in order of ascending log page number. Every log page for which there is at least one supported statistic is listed.

Table 129 List of supported Device Statistics log pages

Description		Bytes	Offset	
Device Statistics Information Header. This device statistics log page lists the number of the supported device statistics log pages.				
Bit	Description		00h	
63:24	Reserved	8		
23:16	Log page number. (00h)			
15:0	Revision number. (0001h)			
Number of entries (n) in the following list		1	08h	
Log page number of first supported device statistics log page (00h)		1	09h	
Log page number of second supported device statistics log page		1	0Ah	
Log page number of nth supported device statistics log page		1	n+08h	
Reserv	Reserved		n+09h1FFh	

12.21.3.2 General Statistics (log page 01h)

The General Statistics log page contains general information about the device.

Table 130 General Statistics

Description			Offset
Device S	Statistics Information Header		
Bit	Description		
63:24	4 Reserved 8 00h		00h
23:16	Log page number. (01h)		
15:0	Revision number. (0002h)		
Lifetime	Power-On Resets		
Bit	Description		
63:56	Device Statistics Flags		001
55:32	Reserved	8	08h
31:0	Number of times that the device has processed a Power-On Reset event (DWord)		
Power-o	n Hours		
Bit	Description		40h
63:32	Reserved	8	10h
31:0	Power-on Hours (DWord)		
Logical S	Sectors Written		
Bit	Description		
63:56	Device Statistics Flags	8	18h
55:48			
47:0	Logical Sectors Written		
Number of Write Commands			
Bit	Description		
63:56	Device Statistics Flags	8	20h
55:48	Reserved		
47:0	Number of Write Commands		
Logical S	Sectors Read		
Bit	Description		
63:56	Device Statistics Flags	8	28h
55:48	Reserved		
47:0	Logical Sectors Read		
Number	of Read Commands		
Bit	Description		
63:56	Device Statistics Flags	8	30h
55:48	Reserved		
47:0	Number of Read Commands		
Date and	Date and Time TimeStamp		
Bit	Description		
63:56	Device Statistics Flags		38h
55:48	Reserved		
47:0	Date and Time TimeStamp		
Reserve	•	1	40h1FFh

12.21.3.3 Rotating Media Statistics (log page 03h)

The Rotating Media Statics log page contains device rotating media information.

Table 131 Rotating Media Statistics

Descri	ption	Bytes	Offset
Device	Statistics Information Header		
Bit	Description		
63:24	Reserved	8	00h
23:16	Log page number. (03h)		
15:0	Revision number. (0001h)		
Spindle	Motor Power-on Hours		
Bit	Description		
63:56	Device Statistics Flags	8	08h
55:32	Reserved		
31:0	Spindle Motor Power-on Hours (DWord)		
Head F	lying Hours		
Bit	Description		
63:56	Device Statistics Flags	8	10h
55:32	Reserved		
31:0	Head Flying Hours (DWord)		
Head L	oad Events		
Bit	Description		
63:56	Device Statistics Flags	8	18h
55:32	Reserved		
31:0	Head Load Events (DWord)		
Number of Reallocated Logical Sectors			
Bit	Description		
63:56	Device Statistics Flags	8	20h
55:32	Reserved		
31:0	Number of Reallocated Logical Sectors (DWord)		
Read F	Recovery Attempts		
Bit	Description		
63:56	Device Statistics Flags	8	28h
55:32	Reserved		
31:0	Read Recovery Attempts (DWord)		
Number of Mechanical Start Failures			
Bit	Description		
63:56	Device Statistics Flags 8 30h		30h
55:32			
31:0	Number of Mechanical Start Failures (DWord)		
Reserv	ed	1	38h1FFh

12.21.3.4 General Errors Statistics (log page 04h)

General Errors Statistics log page contains general error information about the device.

Table 132 General Error Statistics

Descri	ption	Bytes	Offset
Device Statistics Information Header			
Bit	Description		
63:24	Reserved	8	00h
23:16	Log page number. (04h)		
15:0	Revision number. (0001h)		
Numbe	r of Reported Uncorrectable Errors		
Bit	Description		
63:56	Device Statistics Flags	8	08h
55:32	Reserved		
31:0	Number of Reported Uncorrectable Errors (DWord)		
Numbe	r of Resets Between Command Acceptance and Command Completion		
Bit	Description		
63:56	Device Statistics Flags	8	10h
55:32	Reserved	0	1011
31:0	Number of Resets Between Command Acceptance and Command		
	Completion (DWord)		
Physica	al Element Status Changed		
Bit	Description		
63:56	Device Statistics Flags	8	18h
55:32	Reserved		
31:0	Physical Element Status Changed (DWord)		
Reserv	ed	1	20h1FFh

12.21.3.5 Temperature Statistics (log page 05h)

The Temperature Statistics log page contains general information about the device. The value in the temperature field is a two's complement integer in degrees Celsius.

Table 133 Temperature Statistics (part 1 of 2)

Descri	escription Bytes C				
Device	Statistics Information Header				
Bit	Description				
63:24	Reserved 8 00h				
23:16	Log page number. (05h)				
15:0	Revision number. (0001h)				
Curren	t Temperature				
Bit	Description				
63:56	Device Statistics Flags	8	08h		
55:8	Reserved				
7:0	Current Temperature (signed byte)				
Average Short Term Temperature					
Bit	Description	8	10h		
63:56	Device Statistics Flags				
55:8	Reserved				
7:0	Average Short Term Temperature (signed byte)				
Averag	Average Long Term Temperature				
Bit	Description				
63:56	Device Statistics Flags	8	18h		
55:8	Reserved				
7:0	Average Long Term Temperature (signed byte)				

Table 134 Temperature Statistics (part 2 of 2)

Descri	otion	Bytes	Offset	
	t Temperature			
Bit				
	Device Statistics Flags	8	20h	
	8 Reserved			
	Highest Temperature (signed byte)			
	Temperature			
	Description			
	Device Statistics Flags	8	28h	
	Reserved			
	Lowest Temperature (signed byte)			
	t Average Short Term Temperature			
Bit				
	Device Statistics Flags	8	30h	
	Reserved			
7:0				
	Average Short Term Temperature			
Bit				
	Device Statistics Flags	8	38h	
	Reserved	\dashv \Box	00.1	
7:0	Lowest Average Short Term Temperature (signed byte)			
	t Average Long Term Temperature			
Bit				
	Device Statistics Flags	8	40h	
	Reserved	\dashv $$	1011	
	Highest Average Long Term Temperature (signed byte)			
	Average Long Term Temperature			
Bit				
63:56		8	48h	
55:8	Reserved	\dashv	1011	
7:0				
	Over-Temperature			
	Description			
	Device Statistics Flags	8	50h	
	Reserved	–	00.1	
	Time in Over-Temperature (DWord)			
	ed Maximum Operating Temperature			
Bit	Description			
63:56	Device Statistics Flags	8	58h	
55:8	Reserved	- -		
7:0	Specified Maximum Operating Temperature (signed byte)			
	Under-Temperature		1	
Bit	Description			
63:56	Device Statistics Flags	8	60h	
55:32	Reserved	\dashv $$		
31:0	Time in Under-Temperature (DWord)	_		
	ed Minimum Operating Temperature			
Bit				
63:56	Device Statistics Flags	8	68h	
55:8	Reserved	\dashv	0011	
7:0	Specified Minimum Operating Temperature (signed byte)	\dashv		
		1	70h 455h	
Reserv	eu	1	70h1FFh	

12.21.3.6 Transport Statistics (log page 06h)

The Transport Statistics log page contains interface transport information about the device.

Table 135 Transport Statistics

Description Bytes Offs						
Device	Statistics Information Header					
Bit	it Description					
63:24	4 Reserved 8					
23:16	6 Log page number. (06h)					
15:0	Revision number. (0001h)					
Numbe	r of hardware resets					
Bit	Description					
63:56	Device Statistics Flags	8	08h			
55:32	Reserved					
31:0	Number of hardware resets (DWord)					
Numbe	r of ASR Events					
Bit	Description					
63:56	6 Device Statistics Flags 8		10h			
55:32	Reserved					
31:0	Number of ASR Events (DWord)					
Head L	oad Events					
Bit	Description		18h			
63:56	Device Statistics Flags	8				
55:32	Reserved	_				
31:0	31:0 Head Load Events (DWord)					
	r of Interface CRC Errors]				
Bit	Description					
63:56	Device Statistics Flags		20h			
55:32	Reserved					
31:0	Number of Interface CRC Errors (DWord)					
Reserv	ed	1	28h1FFh			

12.21.4 Extended SMART Self-Test log (log page 07h)

Table 136 defines the format of each of the sectors that comprise the Extended SMART self-test log.

The Extended SMART self-test log sector shall support 48-bit and 28-bit addressing. All 28-bit entries contained in the SMART self-test log, defined in Section 12.55.4.6 shall also be included in the Extended SMART self-test log with all 48-bit entries.

Table 136 Extended Self-test log data structure

Description	Bytes	Offset
Self-test log data structure revision number	1	00h
Reserved	1	01h
Self-test descriptor index (7:0)	1	02h
Self-test descriptor index (15:8)	1	03h
Descriptor entry 1	26	04h
Descriptor entry 2	26	1Eh
Descriptor entry 18	26	1D8h
Vendor specific	2	1F2h
Reserved	11	1F4h
Data structure checksum	1	1FFh
	512	

These descriptor entries are viewed as a circular buffer. The nineteenth self-test shall create a descriptor entry that replaces descriptor entry 1. The next self-test after that shall create a descriptor entry that replaces descriptor entry 2, etc. All unused self-test descriptors shall be filled with zeros.

12.21.4.1 Self-test log data structure revision number

The value of this revision number shall be 01h.

12.21.4.2 Self-test descriptor index

This indicates the most recent self-test descriptor. If there have been no self-tests, this is set to zero. Valid values for the Self-test descriptor index are 0 to 18.

12.21.4.3 Extended Self-Test log descriptor entry

The content of the self-test descriptor entry is shown below.

Table 137 Extended Self-test log descriptor entry

Description	Bytes	Offset
Self-test number	1	00h
Self-test execution status	1	01h
Power-on life timestamp in hours	2	02h
Self-test failure check point	1	04h
Failing LBA (7:0)	1	05h
Failing LBA (15:8)	1	06h
Failing LBA (23:16)	1	07h
Failing LBA (31:24)	1	08h
Failing LBA (39:32)	1	09h
Failing LBA (47:40)	1	0Ah
Vendor specific	15	0Bh
	26	

12.21.5 Power Conditions log (log page 08h)

Defines the Power Conditions log. If the Extended Power Conditions feature set is not supported, then the Power Conditions log not is supported. Each Power is composed of the following formats.

Table 138 Idle power conditions

Offset	Туре	Description
0-63	Byte	Idle_a power conditions descriptor. Power condition supported is set to one to indicate that the idle_a power condition is supported.
64-127	Byte	Idle_b power conditions descriptor. Power condition supported is set to one to indicate that the idle_b power condition is supported.
128-191	Byte	Idle_c power conditions descriptor. Power condition supported is set to one to indicate that the idle_c power condition is supported.
192-511	Byte	Reserved

Table 139 Standby power conditions (log page 01h)

Offset	Туре	Description
0-383	Byte	Reserved
384-447	Byte	Standby_y power conditions descriptor. Power condition supported is set to one to indicate that the standby_y power condition is supported.
448-511	Byte	Standby_z power conditions descriptor. Power condition supported is set to one to indicate that the standby_z power condition is supported.

Table 140 Power Conditions log descriptor

Offset	Type	Description
0	Byte	Reserved
1	Byte	Power Condition Flags Bit Description
		7 Power Condition Supported The Power Condition Supported bit is valid if the EPC feature set is supported, regardless of whether EPC is enabled or disabled. If the Power Condition Supported bit is set to one, then the power condition is supported. If the Power Condition Supported bit is cleared to zero, then the power condition is not supported.
		6 Timer Savable The Timer Savable bit is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled. If the Timer Savable bit is set to one, then the power condition is savable if EPC is enabled. If the Timer Savable bit is cleared to zero, then the power condition is not savable.
		5 Timer Changeable The Timer Changeable bit is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled. If the Timer Changeable bit is set to one, then the power condition is changeable if EPC is enabled. If the Timer Changeable bit is cleared to zero, then the power condition is not changeable.
		4 Default Timer Enabled The Default Timer Enabled bit is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled.
		3 Saved Timer Enabled The Saved Timer Enabled bit is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled.
		2 Current Timer Enabled If EPC is disabled, then the Current Timer Enabled bit shall be cleared to zero. If EPC is enabled and the Current Timer Setting field is non-zero and the Current Timer Enabled bit is set to one, then the power condition timer is enabled. If EPC is enabled and the Current Timer Enabled bit is cleared to zero, then the power condition timer is disabled.
		1-0 Reserved
2-3	Byte	Reserved
4-7	DWord	Default Timer setting The Default Timer field is set at the time of manufacture. The Default Timer Setting field is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled. A value of FFFF_FFFh indicates that the time is greater than or equal to 429_496_729_500 milliseconds. Measurement Units: 100 milliseconds.
8-11	DWord	Saved Timer setting The Saved Timer Setting field is a value that has been saved by a SET FEATURES Set Power Condition Timer subcommand. The Saved Timer Setting field is valid if the Power Condition Supported bit is set to one, regardless of whether EPC is enabled or disabled. A value of zero indicates that this power condition is disabled if the EPC feature set is enabled. A value of FFFF_FFFh indicates that the time is greater than or equal to 429_496_729_500 milliseconds. Measurement Units: 100 milliseconds.
12-15	DWord	Current Timer setting The Current Timer setting is the minimum time that the device shall wait after command completion before entering this power condition if the EPC feature set is enabled. The Current Timer Setting field shall be cleared to zero if: a) EPC is disabled; b) the Power Condition Supported bit is cleared to zero; or

		c) the Current Timer Enabled field is cleared to zero.
		A value of FFFF_FFFFh indicates that the time is greater than or equal to 429_496_729_500
		milliseconds.
		Measurement Units: 100 milliseconds
16-19	DWord	Nominal Recovery time from to PM0:Active power management state
		The Nominal Recovery time from power to PM0: Active is the nominal time required to
		transition from power to PM0: Active power management state. This time does not include
		processing time for the command that caused this transition to occur. A value of zero indicates
		that the nominal recovery time is not specified. A value of FFFF_FFFh indicates that the
		recovery time is greater than or equal to 429 496 729 500 milliseconds.
		Measurement Units: 100 milliseconds.
		This value is preserved over all resets.
20-23	DWord	Minimum timer setting
		The Minimum timer setting is the minimum timer value allowed by the Set Power
		Condition Timer subcommand for the timer. A value of zero indicates that the minimum timer
		value is not specified. A value of FFFF_FFFFh indicates that the minimum timer value is
		greater than or equal to 429 496 729 500 milliseconds.
		Measurement Units: 100 milliseconds
		This value be preserved over all resets
24-27	DWord	Maximum timer setting
		The Maximum timer setting is the maximum timer value allowed by the Set Power
		Condition Timer subcommand for the timer. A value of zero indicates that the maximum timer
		value is not specified. A value of FFFF_FFFFh indicates that the maximum timer value is
		greater than or equal to 429 496 729 500 milliseconds.
		Measurement Units: 100 milliseconds
		This value be preserved over all resets
28-63	DWord	Reserved

12.21.6 Pending Defects log (log page 0Ch)

The Pending Defects log contains an unsorted list of logical sectors for which the device has detected an uncorrectable media error while accessing the media (e.g., processing a command, background activities, and device-initiated processes that are outside the scope of this standard).

Logical sectors that are specified by a Write Uncorrectable Ext (45h) should not be added to the Pending Defects log during the processing of the WRITE UNCORRECTABLE EXT command. A logical sector may be added to the log if it is in the same physical sector as another logical sector that is added to the log.

A logical sector shall be removed from the log if the device writes that logical sector without error; or reads that logical sector without error. A removes all descriptors from the Pending Defects log. A logical sector may be removed from the log if it is in the same physical sector as another logical sector that is removed from the log.

12.21.6.1 Contents of the Pending Defects log

The size of the log may change as a result of a power on reset or activating new firmware (e.g., DOWNLOAD MICROCODE command). Table 141 defines the format of the Pending Defects log for page 0. Table 142 defines the format of all subsequent pages of the log. The size (i.e., number of pages) of the Pending Defects log is indicated in Section 12.21.1.

Table 141 Pending Defects log (page 0)

Offset	Туре	Description
03	DWord	Number of Log Descriptors field
415		Reserved
1631	Bytes	Pending Defects Log descriptor 0
3247	Bytes	Pending Defects Log descriptor 1
496511	Bytes	Pending Defects Log descriptor 30

Table 142 Pending Defects log (page 1..n)

Offset	Туре	Description
015	Bytes	Pending Defects Log descriptor 31 + ((log page number–1) x 32)
1631	Bytes	Pending Defects Log descriptor 32 + ((log page number–1) x 32)
496511	Bytes	Pending Defects Log descriptor 62 + ((log page number–1) x 32)

12.21.6.2 Number of Log Descriptors field

The NUMBER OF LOG DESCRIPTORS field indicates the number of Pending Defects descriptors in the Pending Defects log. If the value of the NUMBER OF LOG DESCRIPTORS field is greater than or equal to FFFEh, the device shall not add more Pending Defects descriptors to the log and the NUMBER OF LOG DESCRIPTORS field shall not be changed.

There shall be no unused Pending Defects descriptors (see Section 12.21.6.3) included in the range specified by the NUMBER OF LOG DESCRIPTORS field. The number of Pending Defects descriptors in the Pending Defects log is vendor specific.

12.21.6.3 Pending Defects descriptor format

Each Pending Defects descriptor indicates a logical sector that is associated with an uncorrectable media error. Unused Pending Defects descriptors shall be cleared to zero. Table 143 defines the format of each Pending Defects descriptor.

Table 143 Pending Defects descriptor format

Offset	Туре	Description
03	DWord	POWER ON HOURS field
47	Bytes	Reserved
815	QWord	LBA field

At the time that a Pending Defects descriptor is created, the device shall set the POWER ON HOURS field to the current value of the Power On Hours device statistic if the Power On Hours device statistic is supported and is valid; and Power On Hours filed will be filled with FFFF_FFFFh if the Power On Hours device statistic is not supported or is not valid.

The LBA field indicates the LBA that is associated with an uncorrectable media error.

12.21.7 NCQ Command Error log (log page 10h)

Table 144 NQC Command Error log

Byte	7	6	5	4	3	2	1	0		
0	NQ UNL DE NCQ TAG									
1	Reserved									
2	Status	Status								
3	Error	Error								
4	LBA fie	eld(7:0)								
5	LBA fie	eld(15:8)								
6	LBA fie	eld(23:16	6)							
7	DEVIC	E field								
8	LBA fie	eld(31:24	4)							
9	LBA fie	eld(39:32	2)							
10	LBA fie	eld(47:40	0)							
11	Reserv	/ed								
12	COUN	T field(7	:0)							
13	COUN	T field(1	5:8)							
14	Sense	Key								
15	ADDIT	IONAL S	SENSE	CODE fi	eld					
16	ADDIT	IONAL S	SENSE	CODE C	UALIFIE	ER filed				
17	Final L	BA In E	rror(7:0)							
18	Final L	BA In E	rror(15:8	3)						
19	Final L	BA In E	rror(23:1	6)						
20	Final L	BA In E	rror(31:2	24)						
21	Final L	Final LBA In Error(39:32)								
22	Final L	Final LBA In Error(47:40)								
23255	Reserv	Reserved								
256 – 510	Vendor Unique									
511	Data S	tructure	Checks	um						

The TAG field (Byte 0 Bits 4-0) contains the tag number corresponding to a queued command if the NQ bit is cleared. The DE (DEFERRED ERROR, Byte 0 Bit 5) field indicates that the sense data is current information (=0) or deferred error (=1).

The NQ field (Byte 0 Bit 7) indicates whether the error condition was a result of a non-queued or not. If it is cleared the error information corresponds to a queued command specified by the tag number indicated in the TAG field. The bytes 1 to 13 correspond to the contents of Shadow Register Block when the error was reported.

The Data Structure Checksum (Byte 511) contains the 2's complement of the sum of the first 511 bytes in the data structure. The sum of all 512 bytes of the data structure will be zero when the checksum is correct.

12.21.8 Phy Event Counters log (log page 11h)

See Section 10.16.3 for a description of the Phy Event Counters feature

READ LOG EXT log page 11h is one page (512 bytes) in length. The first Dword of the log page contains information that applies to the rest of the log page. Software should continue to process counters until a counter identifier with value 0h is found or the entire page has been read. A counter identifier with value 0h indicates that the log page contains no more counter values past that point.

Table 145 READ LOG EXT Log Page 11h data structure definition

Byte	7	6	5	4	3	2	1	0		
0	Reserv	Reserved								
1	Reserv	ed								
2	Reserv	ed								
3	Reserv	ed								
n	Counto	Country a Identifier								
n+1	Counte	Counter n Identifier								
n+2										
n + Counter n Length	Counte	Counter n Value								
508										
509	Reserv	Reserved								
510										
511	Data St	Data Structure Checksum								

Counter n Identifier

Phy event counter identifier that corresponds to Counter n Value. Specifies the particular event counter that is being reported. The Identifier is 16 bits in length.

Valid identifiers are listed in.

Counter n Value

Value of the Phy event counter that corresponds to Counter n Identifier. The number of significant bits is determined by Counter n Identifier bits 14:12 (as defined in Section 12.21.8.2). The length of Counter n Value shall always be a multiple of 16-bits. All counters are one-extended. For example, if a counter is only physically implemented as 8-bits when it reaches the maximum value of 0xFF, it shall be one-extended to 0xFFFF. The counter shall stop (and not wrap to zero) after reaching its maximum value.

Counter n Length

Size of the Phy event counter as defined by bits 14:12 of Counter n Identifier.

The size of the Phy event counter shall be a multiple of 16-bits.

Data Structure Checksum

The data structure checksum is the 2's complement of the sum of the first 511 bytes in the data structure. Each byte shall be added with unsigned arithmetic and overflow shall be ignored. The sum of all 512 bytes of the data structure will be zero when the checksum is correct.

Reserved All reserved fields shall be cleared to zero

12.21.8.1 Counter Reset Mechanisms

There are two mechanisms by which the host can explicitly cause the Phy counters to be reset.

The first mechanism is to issue a BIST Activate FIS to the device. Upon reception of a BIST Activate FIS the device shall reset all Phy event counters to their reset value. The second mechanism uses the READ LOG EXT command. When the device receives a READ LOG EXT command for log page 11h and bit 0 in the Features register is set to one, the device shall return the current counter values for the command and then reset all Phy event counter values.

12.21.8.2 Counter Identifiers

Each counter begins with a 16-bit identifier. Table 146 defines the counter value for each identifier. Any unused counter slots in the log page should have a counter identifier value of 0h.

Optional counters that are not implemented shall not be returned in log page 11h. A value of '0' returned for a counter means that there have been no instances of that particular event. There is no required ordering for event counters within the log page; the order is arbitrary and selected by the device vendor.

For all counter descriptions, 'transmitted' refers to items sent by the device to the host and 'received' refers to items received by the device from the host.

Bits 14:12 of the counter identifier convey the number of significant bits that counter uses. All counter values consume a multiple of 16-bits. The valid values for bits 14:12 and the corresponding counter sizes are:

1h 16-bit counter

2h 32-bit counter

3h 48-bit counter

4h 64-bit counter

Any counter that has an identifier with bit 15 set to one is vendor specific. This creates a vendor specific range of counter identifiers from 8000h to FFFFh. Vendor specific counters shall observe the number of significant bits 14:12 as defined above.

Table 146 Phy Event Counter Identifiers

Identifier (Bits 11:0)	Mandatory/ Optional	Supported/ Not Supported	Description
000h	Mandatory	Supported	No counter value; marks end of counters in the page
001h	Mandatory	Supported	Command failed and ICRC bit set to one in Error register
002h	Optional	Supported	R_ERR response for Data FIS
003h	Optional	Supported	R_ERR response for Device-to-Host Data FIS
004h	Optional	Supported	R_ERR response for Host-to-Device Data FIS
005h	Optional	Supported	R_ERR response for Non-data FIS
006h	Optional	Supported	R_ERR response for Device-to-Host Non-data FIS
007h	Optional	Supported	R_ERR response for Host-to-Device Non-data FIS
008h	Optional	Not Supported	Device-to-Host non-Data FIS retries
009h	Optional	Supported	Transitions from drive PhyRdy to drive PhyNRdy
00Ah	Mandatory	Supported	Signature Device-to-Host Register FISes sent due to a COMRESET
00Bh	Optional	Supported	CRC errors within a Host-to-Device FIS
00Dh	Optional	Supported	Non-CRC errors within a Host-to-Device FIS
00Fh	Optional	Not Supported	Not supported (R_ERR response for Host-to-Device Data FIS due to CRC errors)
010h	Optional	Not Supported	R_ERR response for Host-to-Device Data FIS due to non-CRC errors
012h	Optional	Not Supported	R_ERR response for Host-to-Device Non-data FIS due to CRC errors
013h	Optional	Not Supported	R_ERR response for Host-to-Device Non-data FIS due to non- CRC errors

12.21.8.2.1 Counter Definitions

The counter definitions in this section specify the events that a particular counter identifier represents.

12.21.8.2.2 Identifier 000h

There is no counter associated with identifier 000h. A counter identifier of 000h indicates that there are no additional counters in the log page.

12.21.8.2.3 Identifier 001h

The counter with identifier 001h returns the number of commands that returned an ending status with the ERR bit set to one in the Status register and the ICRC bit set to one in the Error register.

12.21.8.2.4 Identifier 002h

The counter with identifier 002h returns the sum of (the number of transmitted Device-to-Host Data FISes to which the host responded with R_ERRP) and (the number of received Host-to-Device Data FISes to which the device responded with R_ERRP).

12.21.8.2.5 Identifier 003h

The counter with identifier 003h returns the number of transmitted Device-to-Host Data FISes to which the host responded with R_ERRP.

12.21.8.2.6 Identifier 004h

The counter with identifier 004h returns the number of received Host-to-Device Data FISes to which the device responded with R_ERRP. The count returned for identifier 004h is not required to be equal to the sum of the counters with identifiers 00Fh and 010h.

12.21.8.2.7 Identifier 005h

The counter with identifier 005h returns the sum of (the number of transmitted Device-to-Host non-Data FISes to which the host responded with R_ERRP) and (the number of received Host-to-Device non-Data FISes to which the device responded with R_ERRP). Retries of non-Data FISes are included in this count.

12.21.8.2.8 Identifier 006h

The counter with identifier 006h returns the number of transmitted Device-to-Host non-Data FISes to which the host responded with R_ERRP. Retries of non-Data FISes are included in this count.

12.21.8.2.9 Identifier 007h

The counter with identifier 007h returns the number of received Host-to-Device non-Data FISes to which the device responded with R_ERRP. Retries of non-Data FISes are included in this count.

12.21.8.2.10 Identifier 009h

The counter with identifier 009h returns the number of times the device transitioned into the PHYRDY state from the PHYNRDY state, including but not limited to asynchronous signal events, power management events, and COMRESET events. If interface power management is enabled, then this counter may be incremented due to interface power management transitions.

12.21.8.2.11 Identifier 00Ah

The counter with identifier 00Ah returns the number of transmitted Device-to-Host Register FISes with the device reset signature in response to a COMRESET, which were successfully followed by an R OK from the host.

12.21.8.2.12 Identifier 00Bh

The counter with identifier 00Bh returns the number of received Host-to-Device FISes of all types (Data and non-Data) to which the device responded with R ERRP due to CRC error.

12.21.8.2.13 Identifier 00Dh

The counter with identifier 00Dh returns the number of received Host-to-Device FISes of all types (Data and non-Data) to which the devices responded with R_ERRP for reasons other than CRC error.

12.21.9 NCQ Non-Data log (log page 12h)

See Section 10.16.4 for a description of the NCQ Non-Data feature.

To determine the supported NCQ Non-Data subcommands and their respective features, host software reads log address 12h. This log is supported if the NCQ Non-Data command is supported (i.e., IDENTIFY DEVICE Word 77 bit 5 is set to one). Table 147 defines the 512 bytes that make up the SATA NCQ Non-Data log. The value of the General Purpose Logging Version word is 0001h.

Table 147 NCQ Non-Data Log (12h) data structure definition

Dword	Bits	Description				
0	Subcommand	Subcommand 0h				
	31-5	Reserved				
	4	Supports Abort Selected TTAG				
	3	Supports Abort Non-Streaming				
	2	Supports Abort Streaming				
	1	Supports Abort All				
	0	Supports Abort NCQ				
1	Subcommand	Subcommand 1h				
	31-3	Reserved				
	2	Supports Read Data Not Continue				
	1	Supports Write Data Not Continue				
	0	Supports DEADLINE HANDLING				
2-4	31-0	Reserved				
5	Subcommand	d 5h				
	31-1	Reserved				
	0	Supports Set Features				
6-127	31-0	Reserved				

12.21.9.1 Supports the Abort NCQ subcommand

If Supports the Abort NCQ subcommand is set to one, then the device supports the Abort NCQ Queue command (See Section 12.15.1). If Supports the Abort NCQ subcommand is cleared to zero, then the device does not support the Abort NCQ Queue command.

12.21.9.2 Supports Abort All

If Supports Abort All is set to one, then the device supports the value of Abort All for the Abort Type parameter of the Abort NCQ Queue command. If Supports Abort All is cleared to zero, then the device does not support the value of Abort All for the Abort Type parameter of the Abort NCQ Queue command.

12.21.9.3 Supports Abort Streaming

If Supports Abort Streaming is set to one, then the device supports the value of Abort Streaming for the Abort Type parameter of the Abort NCQ Queue command. If Supports Abort Streaming is cleared to zero, then the device does not support the value of Abort Streaming for the Abort Type parameter of the Abort NCQ Queue command.

12.21.9.4 Supports Abort Non-Streaming

If Supports Abort Non-Streaming is set to one, then the device supports the value of Abort Non-Streaming for the Abort Type parameter of the Abort NCQ Queue command. If Supports Abort Non-Streaming is cleared to zero, then the device does not support the value of Abort Non-Streaming for the Abort Type parameter of the Abort NCQ Queue command.

12.21.9.5 Supports the Abort Selected TTAG

If Supports Abort Selected TTAG is set to one, then the device supports the value of Abort Selected for the Abort Type parameter of the Abort NCQ Queue command. If Supports Abort Selected TTAG is cleared to zero, then the device does not support the value of Abort Selected for the Abort Type parameter of the Abort NCQ Queue command.

12.21.9.6 Supports the Deadline Handling subcommand

If Supports the Deadline Handling subcommand is set to one, then the device supports the Deadline Handling command. If the Supports the Deadline Handling subcommand is cleared to zero, then the device does not support the Deadline Handling command.

12.21.9.7 **Supports WDNC**

If Supports WDNC is set to one, then the device supports the WDNC bit of the DEADLINE HANDLING command. If Supports WDNC is cleared to zero, then the device does not support the WDNC bit of the DEADLINE HANDLING command.

12.21.9.8 Supports RDNC

If Supports RDNC is set to one, then the device supports the RDNC bit of the Deadline Handling command. If Supports RDNC is cleared to zero, then the device does not support the WDNC bit of the Deadline Handling command.

12.21.9.9 Supports Set Features

If Supports Set Features is set to one, then the device supports the value of Set Features for the SET FEATURES subcommand of the NCQ Non-Data command. If the Set Features bit is cleared to zero, then the device does not support the SET FEATURES subcommand of the NCQ NONDATA command.

12.21.10 NCQ Send and Receive log (log page 13h)

If the SEND AND RECEIVE QUEUED COMMANDS SUPPORTED bit is set to one, the supported Send FPDMA Queued (64h) subcommands, Receive FPDMA Queued (65h) subcommands, and their respective features, the host reads log address 13h. If the NCQ FEATURE SET SUPPORTED bit is cleared to zero, then the SEND AND RECEIVE QUEUED COMMANDS SUPPORTED bit shall be cleared to zero. The IDENTIFY DEVICE data contains a copy of the SEND AND RECEIVE QUEUED COMMANDS SUPPORTED bit (see IDENTIFY DEVICE data Word 77).

Table 148 defines the 512 bytes that make up the SATA NCQ Send and Receive log

Table 148 SATA NCQ Send and Receive log (log page 00h)

Offset	Туре	Description					
03	DWord	Subcommands supported					
		Bit Description					
		31:0 Reserved					
47	DWord	Data Set Management features supported					
		Bit Description					
		31:0 Reserved					
811	DWord	Supports Read Log					
		Bit Description					
		31:3 Reserved					
		2 QUEUED READ LOG DMA EXT FEATURE FIELD SUPPORTED					
		bit (see Section 12.21.10.1)					
		1 Reserved					
		0 QUEUED READ LOG DMA EXT SUPPORTED bit (see Section					
		12.21.10.2)					
1215	DWord	Supports Write Log					
		Bit Description					
		31:1 Reserved					
		0 QUEUED WRITE LOG DMA EXT SUPPORTED bit (see Section					
		12.21.10.3)					
16511		Reserved					

12.21.10.1 QUEUED READ LOG DMA EXT FEATURE FIELD SUPPORTED bit

If the QUEUED READ LOG DMA EXT FEATURE FIELD SUPPORTED bit is set to one, the device supports the READ LOG DMA EXT subcommand of the with encapsulation of the READ LOG DMA EXT FEATURE field. If the QUEUED READ LOG DMA EXT FEATURE FIELD SUPPORTED bit is cleared to zero, the device does not support the READ LOG DMA EXT subcommand of the RECEIVE FPDMA QUEUED command with encapsulation of the READ LOG DMA EXT FEATURE field.

12.21.10.2 QUEUED READ LOG DMA EXT SUPPORTED bit

If the QUEUED READ LOG DMA EXT SUPPORTED bit is set to one, the device supports the READ LOG DMA EXT subcommand of the RECEIVE FPDMA QUEUED (65h). If the QUEUED READ LOG DMA EXT SUPPORTED bit is cleared to zero, the device does not support the READ LOG DMA EXT subcommand of the RECEIVE FPDMA QUEUED command. The QUEUED READ LOG DMA EXT SUPPORTED bit shall be set to one if the QUEUED READ LOG DMA EXT FEATURE FIELD SUPPORTED bit is set to one.

12.21.10.3 QUEUED WRITE LOG DMA EXT SUPPORTED bit

If the QUEUED WRITE LOG DMA EXT SUPPORTED bit is set to one, the device supports the WRITE LOG DMA EXT subcommand of the SEND FPDMA QUEUED command (See Table 203). If the QUEUED WRITE LOG DMA EXT SUPPORTED bit is cleared to zero, the device does not support the WRITE LOG DMA EXT command of the SEND FPDMA QUEUED command.

12.21.11 Rebuild Assist log (log page 15h)

See Section 10.17 for a description of the Rebuild Assist Feature.

If the device supports the Rebuild Assist feature (i.e., IDENTIFY DEVICE data Word 78 bit 11 is set to one), then the Rebuild Assist log shall be supported.

Table 149	Rebuild Assist le	.og (15h)	data structure	definition
-----------	-------------------	-----------	----------------	------------

Byte	7	6	5	4	3	2	1	0
0								Rebuild
	Reserve	ed						Assist
								Enabled
16	Reserve	ed						
7	Physica	l Eleme	nt Leng	th (N)				
8	(MSB)							
	Disable	d Physic	cal Elem	ent Mas	sk			
7 + N	(LSB)							
8 + N	(MSB)							
	Disable	d Physic	cal Elem	nents				
7+(2×N)	(LSB)							
8+(2×N)511	Reserve	ed	•	•			•	_

Physical Element Length

The Physical Element Length field indicates the number of bytes in the Disabled Physical Element Mask field and the number of bytes in the Disabled Physical Elements field.

The device shall ignore any attempt by the host to change the value of this field when writing to the Rebuild Assist log.

Disabled Physical Element Mask

The Disabled Physical Element Mask field indicates that bits in the Disabled Physical Elements field are supported. The device shall ignore any attempt by the host to change the value of this field when writing to the Rebuild Assist log.

Disabled Physical Elements

The Disabled Physical Elements field specifies if physical elements shall be disabled. Each bit that is set to one in the Disabled Physical Elements field specifies that LBAs associated with this physical element shall respond to read commands and write commands as if the associated LBAs have predicted errors.

Each bit that is set to zero in the Disabled Physical Elements field specifies that LBAs associated with this physical element shall respond to read commands and write commands as if the associated LBAs do not have predicted errors.

12.21.12 Write Stream Error log (log page 21h)

Table 150 defines the format of the Write Stream Error log. Entries are placed into the Write Stream Error log only when the SE bit is set to one in the Status Register. The 512 bytes returned shall contain a maximum of 31 error entries. The Write Stream Error Count shall contain the total number of Write Stream Errors detected since the last successful completion of the Read Log Ext command with LBA Low register set to 21h. This error count may be greater than 31, but only the most 31 errors are represented by entries in the log. If the Write Stream Error Count reaches the maximum value that can be represented after the next error is detected the Write Stream Error Count shall remain at the maximum value. After successful completion of a Read Log Ext command with the LBA Low Register set to 21h, the Write Stream Error Log shall be reset to a power-on or hardware reset condition, with the Error Log Index and Write Stream Error Count cleared to zero. The Write Stream Error Log is not reserved across power cycles and hardware reset.

Table 150 Write Stream Error Log

Description	Bytes	Offset
Structure Version	1	00h
Error Log Index	1	01h
Write Stream Error Log Count	2	02h
Reserved	12	04h
Write Stream Error Log Entry #1	16	10h
Write Stream Error Log Entry #2	16	20h
Write Stream Error Log Entry #31	16	1F0h
	512	

The Data Structure Version field shall contain a value of 02h indicating the second revision of the structure format. The Write Stream Error Log Count field shall contain the number of Write Stream command entries since the last power on, since this log was last read, or since hardware reset was executed.

The Error Log Index indicates the error log data structure representing the most recent error. Only values (31:0) are valid.

12.21.13 Read Stream Error log (log page 22h)

Table 151 defines the format of the Read Stream Error log. Entries are placed into the Read Stream Error log only when the SE bit is set to one in the Status Register. The 512 bytes returned shall contain a maximum of 31 error entries. The Read Stream Error Count shall contain the total number of Read Stream Errors detected since the last successful completion of the Read Log Ext command with LBA Low register set to 22h. This error count may be greater than 31, but only the most recent 31 errors are represented by entries in the log. If the Read Stream Error Count reaches the maximum value that can be represented after the next error is detected the Read Stream Error Count shall remain at the maximum value. After successful completion of a Read Log Ext command with the LBA Low Register set to 22h, the Read Stream Error Log shall be reset to a power-on or hardware reset condition, with the Error Log Index and Read Stream Error Count cleared to zero. The Read Stream Error Log is not preserved across power cycles and hardware reset.

Table 151 Read Stream Error Log

Description	Bytes	Offset
Structure Version	1	00h
Error Log Index	1	01h
Read Stream Error Log Count	2	02h
Reserved	12	04h
Read Stream Error Log Entry #1	16	10h
Read Stream Error Log Entry #2	16	20h
Read Stream Error Log Entry #31	16	1F0h
	512	

The Data Structure Version field shall contain a value of 02h indicating the second revision of the structure format. The Read Stream Error Log Count field shall contain the number of uncorrected sector entries currently reportable to the host. This value may exceed 31.

The Error Log Index indicates the error log data structure representing the most recent error. Only values (31:1) are valid.

Table 152 Stream Error Log entry

Description	Bytes	Offset
Feature Register Contents Value (current)	1	00h
Feature Register Contents Value (previous)	1	01h
Status Register Contents Value	1	02h
Error Register Contents Value	1	03h
LBA (7:0)	1	04h
LBA (15:8)	1	05h
LBA (23:16)	1	06h
LBA (31:24)	1	07h
LBA (39:32)	1	08h
LBA (47:40)	1	09h
Reserved	2	0A-0Bh
Sector Count (LSB)	1	0Ch
Sector Count (MSB)	1	0Dh
Reserved	2	0E-0Fh

Byte (1:0) contains the contents of the Feature Register when the error occurred. This Value shall be set to 0FFFFh for s deferred write error.

Byte 2 contains the contents of the Status Register when the error occurred.

Byte 3 contains the contents of the Error Register when the error occurred.

Byte (9:4) indicates the starting LBA of the error.

Byte (13:12) indicate the length of the error. Therefore, each entry may describe a range of sectors at the given address and spanning the specified number of sectors.

12.21.14 Current Device Internal Status Data log (log page 24h)

The Current Device Internal Status Data log consists of the Current Device Internal Status Data header page (i.e., log page 0) (see Section 12.21.14.1); and zero or more Current Device Internal Status Data pages (i.e., log pages 1..n) (see Section 12.21.14.2).

There are 3 conditions of the number of log pages indicated in the General Purpose Log Directory (i.e., log 00h). They may change as a result of processing a power on reset; or a download microcode activation; or shall not change from the completion of processing a power on reset until a subsequent power on reset; or a download microcode activation; or shall be the largest number of pages of Internal Status Data that the device is capable of returning.

The device shall return data for all pages with page numbers less than the log size reported in the General Purpose Log Directory for this log (i.e., 24h). The current device internal status data is the data representing the internal state of the device at the time the Current Device Internal Status Data log was read with the FEATURE field set to 0001h and shall not change until the device processes a subsequent read of the Current Device Internal Status Data log with bit 0 in the FEATURE field set to one and a download microcode activation and a power on reset; and a software reset. The current device internal status data may be retrieved by one or more reads of log pages within the range of 0..n. The Current Device Internal Status Data log consists of three areas.

12.21.14.1 Current Device Internal Status Data header page

Table 153 Current Device Internal Status Data header (page 0)

Offset	Type	Description
0	Bytes	LOG ADDRESS field (see Section 12.21.14.1.1)
13	Bytes	Reserved
47	DWord	Organization identifier (see Section 12.21.14.1.2)
		Bit Description 31:24 Reserved 23:0 IEEE OUI field
89		DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field (see Section 12.21.14.1.3)
1011		DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field (see Section 12.21.14.1.4)
1213		DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field (see Section 12.21.14.1.5)
14381		Reserved
382		SAVED DATA AVAILABLE field (see Section 12.21.14.1.6)
383		SAVED DATA GENERATION NUMBER field (see Section 12.21.14.1.7)
384511	Bytes	REASON IDENTIFIER field (see Section 12.21.14.1.8)

12.21.14.1.1 LOG ADDRESS field

The LOG ADDRESS field shall be set to 24h.

12.21.14.1.2 Organization identifier

The IEEE OUI field shall contain a 24-bit canonical form OUI assigned by the IEEE to the organization that is able to interpret the Current Device Internal Status Data in this log.

12.21.14.1.3 DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field

The DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field contains the value of the last log page of Device Internal Status data area 1 within the Device Internal Status data pages. If the Device Internal Status data area 1 does not contain data, the DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field shall be cleared to zero. If the DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field is not cleared to zero, the Device Internal Status data area 1 begins at page one; and ends at the page indicated by the DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field.

12.21.14.1.4 DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field

The DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field contains the value of the last page of Device Internal Status data area 2 within the Device Internal Status data pages.

The value in the DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field shall be greater than or equal to the value in the DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field. If the DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field is not cleared to zero, then the Device Internal Status data area 2 begins at page one; and ends at the page indicated in DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field.

12.21.14.1.5 DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field

The DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field contains the value of the last page of Device Internal Status data area 3 within the Device Internal Status data pages.

The value in the DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field shall be greater than or equal to the value in the INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field. If the DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field is not cleared to zero, then the Device Internal Status data area 3 begins at page one; and ends at the page indicated in DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field.

12.21.14.1.6 SAVED DATA AVAILABLE field

If the Saved Device Internal Status Data log is supported, the SAVED DATA AVAILABLE field shall contain the value of the SAVED DATA AVAILABLE field in the Saved Device Internal Status Data log. If the Saved Device Internal Status Data log is not supported, the SAVED DATA AVAILABLE field shall be reserved.

12.21.14.1.7 SAVED DATA GENERATION NUMBER field

If the Saved Device Internal Status Data log is supported, the SAVED DATA GENERATION NUMBER field shall contain the value of the SAVED DATA GENERATION NUMBER field in the Saved Device Internal Status Data log. If the Save Device Internal Status Data log is not supported, the SAVED DATA GENERATION NUMBER field shall be reserved.

12.21.14.1.8 REASON IDENTIFIER field

The REASON IDENTIFIER field contains a vendor specific identifier that describes the operating conditions of the device at the time of capture. The REASON IDENTIFIER field should provide an identification of different unique operating conditions of the device.

12.21.14.2 Current Device Internal Status data pages

The Current Device Internal Status Data log pages shall represent the device internal state.

Table 154 Current Device Internal Status Data header (pages 1..n)

Offset	Туре	Description
0511	Bytes	Vendor Specific

12.21.15 Saved Device Internal Status Data log (log page 25h)

The Saved Device Internal Status Data Log consists of the Saved Device Internal Status Data header page (i.e., log page 0); and zero or more Saved Device Internal Status Data pages (i.e., log pages 1..n). The saved device internal status data in the Saved Device Internal Status Data log is a device initiated capture of the device internal state. The contents of the Saved Device Internal Status Data log shall persist across all resets. The saved device internal status data log consists of three areas.

12.21.15.1 Current Device Internal Status data pages

The Saved Device Internal Status Data header is described in Table.

Table 155 Saved Device Internal Status Data header (page 0)

Offset	Туре	Description	
0	Bytes	LOG ADDRESS field (see Section 12.21.15.1.1)	
13	Bytes	Reserved	
47	DWord	Organization identifier (see Section 12.21.14.1.2)	
		Bit Description 31:24 Reserved 23:0 IEEE OUI field	
89		DEVICE INTERNAL STATUS DATA AREA 1 LAST LOG PAGE field (see Section 12.21.14.1.3)	
1011		DEVICE INTERNAL STATUS DATA AREA 2 LAST LOG PAGE field (see Section 12.21.14.1.4)	
1213		DEVICE INTERNAL STATUS DATA AREA 3 LAST LOG PAGE field (see Section 12.21.14.1.5)	
14381		Reserved	
382		SAVED DATA AVAILABLE field (see Section 12.21.15.1.2)	
383		SAVED DATA GENERATION NUMBER field (see Section 12.21.15.1.3)	
384511	Bytes	REASON IDENTIFIER field (see Section 12.21.14.1.8)	

12.21.15.1.1 LOG ADDRESS field

The LOG ADDRESS field shall be set to 25h.

12.21.15.1.2 SAVED DATA AVAILABLE field

If the SAVED DATA AVAILABLE field is cleared to zero, the Saved Device Internal Status Data log does not contain saved Device Internal Status Data. If the SAVED DATA AVAILABLE field is set to one, the Saved Device Internal Status Data log contains Saved Device Internal Status Data. If any page of the Saved Device Internal Status Data in the Saved Device Internal Status Data log is read, the SAVED DATA AVAILABLE field shall be cleared to zero. If the device saves Saved Device Internal Status Data in the Saved Device Internal Status Data log, the SAVED DATA AVAILABLE field shall be set to one.

12.21.15.1.3 SAVED DATA GENERATION NUMBER field

The SAVED DATA GENERATION NUMBER field shall contain a value that is incremented each time the device initiates a capture of its internal device state into the Saved Device Internal Status Data.

12.21.15.2 Current Device Internal Status data pages

The Saved Device Internal Status Data log pages shall represent the device internal state.

Table 156 Saved Device Internal Status Data (pages 1..n)

Offset	Туре	Description
0511	Bytes	Vendor Specific

12.21.16 Sector Configuration log (log page 2Fh)

Table 157 defines the format of the Sector Configuration log which contains Sector Configuration descriptors. The Sector Configuration descriptors describe sector configurations. The sector configuration is specified using the Set Sector Configuration Ext command (see Section 12.53).

Table 157 Sector Configuration log

Description	Bytes	Offset
Sector Configuration descriptor Entry #0	16	00h
Sector Configuration descriptor Entry #1	16	10h
Sector Configuration descriptor Entry #7	16	70h
Reserved	384	80h
	512	

12.21.16.1 Sector Configuration descriptor

The content of the Sector Configuration descriptor entry is shown below.

Table 158 Sector Configuration descriptor

Descri	ption	Bytes	Offset
Sector Configuration descriptor flags			
Bit Description			00h
7	Descriptor Valid bit		0011
6:0	Reserved		
Logica	To Physical Sector Relationship Setting field	1	01h
Descri	otor Check field	2	02h
Logica	Sector Size Setting field	4	04h
Reserv	ed	8	08h
		16	

12.21.16.2 Descriptor Valid bit

If the Descriptor Valid bit is set to one, descriptor contains valid information. If the Descriptor Valid bit is cleared to zero, descriptor does not contain valid information.

12.21.16.3 Logical To Physical Sector Relationship Setting field

The Logical To Physical Sector Relationship Setting field indicates the setting to be used when a Set Sector Configuration Ext command (see Section 12.53) that specifies this Sector Configuration descriptor is processed.

12.21.16.4 Descriptor Check field

The Descriptor Check field indicates a value that is compared to the Command Check field in a Set Sector Configuration Ext command (see Section 12.53). The value in the Descriptor Check field shall not be equal to the value in the Descriptor Check field in any other valid Sector Configuration Descriptor in this device.

12.21.16.5 Logical Sector Size Setting field

The Logical Sector Size Setting field indicates the device logical sector size setting to be set when a Set Sector Configuration Ext command (see Section 12.53) is processed.

12.21.17 Identify Device Data log (log page 30h)

IDENTIFY DEVICE data log reports device configuration information. This log is read-only. Each page consists of a header field that is followed by defined statistics fields. If the Revision Number field in the page header is 0000h, then that page is not supported. All page data following the last defined statistic for that page is reserved.

Table 159 Identify Device Data Log

Description	Page
List of supported pages	00h
Copy of IDENTIFY DEVICE data	01h
Capacity	02h
Supported Capabilities	03h
Current Settings	04h
ATA Strings	05h
Security	06h
Reserved for Parallel ATA	07h
Serial ATA 08h	
Reserved	09hFFh

12.21.17.1 List of Supported IDENTIFY DEVICE data logs (log page 00h)

IDENTIFY DEVICE data log page 00h contains a list of the supported pages. Entries are in order of ascending page number (e.g., 00h, 01h, 07h).

Table 160 List of supported IDENTIFY DEVICE data pages

Offset	Туре	Content
07	QWord	IDENTIFY DEVICE data log Information Header. This log page lists the numbers
		of the supported log pages
		Bit Meaning
		63:24 Reserved
		23:16 Page Number. Set to 00h.
		15:0 Revision number. Set to 0001h
8	Byte	Number of entries (n) in the following list
9	Byte	Set to zero to indicate that page 00h is supported
10	Byte	Set to one to indicate that page 01h is supported
n+8	Byte	Page number of nth supported IDENTIFY DEVICE data log page
n+9511		Reserved

12.21.17.2 Copy of IDENTIFY DEVICE data (log page 01h)

This page is a copy of IDENTIFY DEVICE data words 0..255.

12.21.17.3 Capacity (log page 02h)

The Capacity log page provides information about the capacity of the device.

Table 161 Capacity log page

Offset	Type	Content
07	QWord	Capacity page information header
		Bit Meaning
		63 Set to one.
		62:24 Reserved
		23:16 Page Number. Shall be set to 02h.
		15:0 Revision number. Shall be set to 0001h
815	QWord	Device Capacity
		Bit Meaning
		63 Set to one.
		62:48 Reserved
		47:0 ACCESSIBLE CAPACITY field
1623	QWord	Physical/Logical Sector Size
		Bit Meaning
		63 Contents of the QWord are valid
		62 LOGICAL TO PHYSICAL SECTOR RELATIONSHIP SUPPORTED bit
		61 LOGICAL SECTOR SIZE SUPPORTED bit
		60:22 Reserved
		21:20 ALIGNMENT ERROR REPORTING field
		19:16 LOGICAL TO PHYSICAL SECTOR RELATIONSHIP field
		15:0 LOGICAL SECTOR OFFSET field
2431	QWord	Logical Sector Size
		Bit Meaning
		63 Contents of the QWord are valid
		62:32 Reserved
		31:0 LOGICAL SECTOR SIZE field
3239	QWord	Nominal Buffer Size
		Bit Meaning
		63 Contents of the QWord are valid
		62:0 BUFFER SIZE field
40511		Reserved

12.21.17.4 Supported Capabilities (log page 03h)

The Supported Capabilities log page provides a mechanism for the device to report support for feature sets, features, commands, and other device capabilities.

Table 162 Supported Capabilities log page

Offset	Type	Content					
07	QWord	Supported Capabilities page information header.					
			Meaning				
			Set to one.				
			Reserved				
			Page Number. Set to 03h.				
			Revision number. Set to 0001h				
815	QWord		d Capabilities				
			Meaning				
			Set to one.				
			Reserved				
			NON-NCQ REBUILD ASSIST SUPPORTED bit (=0)				
			MUTATE EXT SUPPORTED bit (=0)				
			ADVANCED BACKGROUND OPERATION SUPPORTED bit (=0)				
			PERSISTENT SENSE DATA REPORTING bit (=0)				
			SFF-8447 REPORTING bit (=1)				
			DEFINITIVE ENDING PATTERN SUPPORTED bit (=1)				
			DATA SET MANAGEMENT XL SUPPORTED bit (=0)				
		49	SET SECTOR CONFIGURATION SUPPORTED bit (=1)				
		48:46	Reserved				
		45	REQUEST SENSE DEVICE FAULT SUPPORTED bit (=1)				
		44	DSN SUPPORTED bit (=0)				
		43	LOW POWER STANDBY SUPPORTED bit (=0)				
			SET EPC POWER SOURCE SUPPORTED bit (=0)				
		41	AMAX ADDR SUPPORTED bit (=0)				
			Reserved for CFA				
			DRAT SUPPORTED bit (=0)				
			LPS MISALIGNMENT REPORTING SUPPORTED bit (=0)				
			Reserved				
			READ BUFFER DMA SUPPORTED bit (=1)				
			WRITE BUFFER DMA SUPPORTED bit (=1)				
			Reserved				
			Download Microcode DMA SUPPORTED bit (=1)				
			28-BIT SUPPORTED bit (=0)				
			RZAT SUPPORTED bit (=0)				
			Reserved				
			NOP SUPPORTED bit (=1)				
			READ BUFFER SUPPORTED bit (=1)				
			WRITE BUFFER SUPPORTED bit (=1)				
		_	Reserved				
			READ LOOK-AHEAD SUPPORTED bit (=1)				
			VOLATILE WRITE CACHE SUPPORTED bit (=1) SMART bit (=1)				
			FLUSH CACHE EXT SUPPORTED bit (=1)				
			Reserved				
			48-BIT SUPPORTED bit (=1)				
			Reserved				
			SPIN-UP SUPPORTED bit (=1)				
			PUIS SUPPORTED bit (=1)				
			APM SUPPORTED bit (=1)				
			CFA SUPPORTED bit (=0)				
			Download Microcode SUPPORTED bit (=1)				
			UNLOAD SUPPORTED bit (=0)				
		12	The WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT commands are				
			supported (=1)				
			GPL SUPPORTED bit (=1)				
			STREAMING SUPPORTED bit (=1)				
			Reserved				

Offset	Туре	Content
		8 SMART SELF-TEST SUPPORTED bit (=1)
		7 SMART ERROR LOGGING SUPPORTED bit (=1)
		6 EPC SUPPORTED bit (=1)
		5 SENSE DATA SUPPORTED bit (=1)
		4 FREE-FALL SUPPORTED bit (=0)
		3 DM MODE 3 SUPPORTED bit (=1) 2 GPL DMA SUPPORTED bit (=1)
		1 WRITE UNCORRECTABLE SUPPORTED bit (=1)
		0 WRV SUPPORTED bit (=0)
1623	QWord	Download Microcode Capabilities
		Bit Meaning
		63 Contents of the QWord are valid
		62:36 Reserved
		35 DM CLEARS NONACTIVATED DEFERRED DATA bit
		34 DM OFFSETS DEFERRED SUPPORTED bit 33 DM IMMEDIATE SUPPORTED bit
		32 DM OFFSETS IMMEDIATE SUPPORTED bit
		31:16 DM MAXIMUM TRANSFER SIZE field
		15:0 DM MINIMUM TRANSFER SIZE field
2431	QWord	Nominal Media Rotation Rate
		Bit Meaning
		63 Set to one
		62:16 Reserved
20. 20	O)// o red	15:0 NOMINAL MEDIA ROTATION RATE field
3239	QWord	Nominal Form Factor [was Word 168] Bit Meaning
		63 Contents of the QWord are valid
		62:4 Reserved
		3:0 Nominal Form Factor
4047	QWord	Write-Read-Verify Sector Count Mode 3
		Bit Meaning
		63 Contents of the QWord are valid
		62:32 Reserved
4855	QWord	31:0 WRV MODE 3 COUNT field Write-Read-Verify Sector Count Mode 2
4055	QVVOIG	Bit Meaning
		63 Contents of the QWord are valid
		62:32 Reserved
		31:0 WRV MODE 2 COUNT field
5671	DQWord	Worldwide name [was Word 108]
		Bit Meaning
		127 Set to one 126:64 Reserved
		126:64 Reserved 63:0 Worldwide name
7279	QWord	DATA SET MANAGEMENT
		Bit Meaning
		63 Set to one
		62:1 Reserved
00.05	DCW :	0 TRIM SUPPORTED bit (Not Supported)
8095	DQWord	Utilization Per Unit Time
		Bit Meaning 127 Contents of the DQWord are valid (=0)
		127 Contents of the DQWord are valid (=0)
		119:112 UTILIZATION TYPE field
		111:104 UTILIZATION UNITS field
		103:96 UTILIZATION INTERVAL field
		95:64 Reserved
		63:32 UTILIZATION B field
00.400	014/	31:0 UTILIZATION A field
96103	QWord	Utilization Usage Rate Support
		Bit Meaning 63 Contents of the QWord are valid (=0)
		63 Contents of the Gword are valid (=0) 62:24 Reserved
	_1	02.2 i 10001700

Offset	Туре	Content
	.,,,,,	23 SETTING RATE BASIS SUPPORTED bit
		22:9 Reserved
		8 SINCE POWER ON RATE BASIS SUPPORTED bit
		7:5 Reserved
		4 POWER ON HOURS RATE BASIS SUPPORTED bit
		3:1 Reserved
404 444	O)// a mel	0 DATE/TIME RATE BASIS SUPPORTED bit
104111	QWord	Zoned Capabilities Bit Meaning
		63 Contents of the QWord are valid (=0)
		62:2 Reserved
		1:0 ZONED field
112119	QWord	Supported ZAC Capabilities
		Bit Meaning
		63 Contents of the QWord are valid (=0)
		62:5 Reserved
		9 ZONE COUNT FOR CLOSE SUPPORTED bit
		8 ZONE COUNT FOR OPEN SUPPORTED bit 7 ZONE COUNT FOR FINISH SUPPORTED bit
		6 ZONE COUNT FOR FINISH SUPPORTED bit
		5 SEQUENTIALIZE ZONE EXT SUPPORTED bit
		4 NON-DATA RESET WRITE POINTERS EXT SUPPORTED bit
		3 NON-DATA FINISH ZONE EXT SUPPORTED bit
		2 NON-DATA CLOSE ZONE EXT SUPPORTED bit
		1 NON-DATA OPEN ZONE EXT SUPPORTED bit
100 107	014/	0 REPORT ZONES EXT SUPPORTED bit
120127	QWord	Advanced Background Operations Capabilities
		Bit Meaning 63 Contents of the QWord are valid (=0)
		62 ABO FOREGROUND MODE SUPPORTED bit
		61 ABO IR MODE SUPPORTED bit
		60:48 Reserved
		47:16 ABO MINIMUM FRACTION field
		15:0 ABO MINIMUM SUPPORTED TIMELIMIT field
128135	QWord	Advanced Background Operations Recommendations
		Bit Meaning
		63 Contents of the QWord are valid (=0) 62:32 Reserved
		31:16 DEVICE MAINTENANCE POLLING TIME field
		15:0 ABO RECOMMENDED ABO START INTERVAL field
136143	QWord	Queue Depth
		Bit Meaning
		63 Contents of the QWord are valid
		62:5 Reserved
111 151	0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4:0 QUEUE DEPTH field
144151	QWord	Supported SCT Capabilities Bit Meaning
		63 Contents of the QWord are valid
		62:27 Reserved
		26 SCT WRITE SAME FUNCTION 103 SUPPORTED bit
		25 SCT WRITE SAME FUNCTION 102 SUPPORTED bit
		24 SCT WRITE SAME FUNCTION 101 SUPPORTED bit
		23:19 Reserved
		18 SCT WRITE SAME FUNCTION 3 SUPPORTED bit
		17 SCT WRITE SAME FUNCTION 2 SUPPORTED bit 16 SCT WRITE SAME FUNCTION 1 SUPPORTED bit
1		16 SCT WRITE SAME FUNCTION 1 SUPPORTED bit 15:6 Reserved
		5 SCT DATA TABLES SUPPORTED bit
		4 SCT FEATURE CONTROL SUPPORTED bit
		3 SCT ERROR RECOVERY CONTROL SUPPORTED bit
		2 SCT WRITE SAME SUPPORTED bit
		1 Reserved
		0 SCT SUPPORTED bit

Offset	Туре	Content				
152159	QWord	Depopulation Capabilities				
		Bit Meaning				
		63 Contents of the QWord are valid				
		62:3 Reserved				
		2 RESTORE ELEMENTS AND REBUILD SUPPORTED bit				
		1 GET PHYSICAL ELEMENT STATUS SUPPORTED bit				
		0 REMOVE ELEMENT AND TRUNCATE SUPPORTED bit				
160167	QWord	Depopulation Execution Time				
		Bit Meaning				
		Contents of the QWord are valid				
		62:0 DEPOPULATION TIME field				
168503	QWord	Reserved				
504511	QWord	Vendor Specific Supported Capabilities				
		Bit, Meaning				
		63 Contents of the QWord are valid				
		62:0 Vendor specific				

12.21.17.5 Current Settings (log page 04h)

The Current Settings log page provides a mechanism for the device to report the current settings for feature sets, features, and other device capabilities.

Table 163 Current Settings log page

Offset	Туре	Content				
07	QWord					
		Bit	Meaning			
		63	Set to one.			
		62:24	Reserved			
		_	Page Number. Set to 04h.			
			Revision number. Set to 0001h			
815	QWord		Settings			
			Meaning			
		63	Set to one.			
			Reserved			
			HIGH PRIORITY ENHANCEMENT ENABLED bit			
		21	COMMAND DURATION LIMITS ENABLED bit			
		20	ROUNDING BEHAVIOR bit			
		19	FW ACTIVATION PENDING bit			
		18:17	Reserved			
		16	DSN ENABLED bit			
		15	EPC ENABLED bit			
		14	8-BIT PIO ENABLED bit			
		13	VOLATILE WRITE CACHE ENABLED bit			
		12	Reserved for CFA			
		11	REVERTING TO DEFAULTS ENABLED bit			
		10	SENSE DATA ENABLED bit			
			Reserved			
		8	NON-VOLATILE WRITE CACHE bit			
		7	READ LOOK-AHEAD ENABLED bit			
		6	SMART ENABLED bit			
		5	Reserved			
			Reserved			
			PUIS ENABLED bit			
			APM ENABLED bit			
		1	FREE-FALL ENABLED bit			
			WRV ENABLED bit			
1623	QWord		ature Settings			
			Meaning			
			Contents of the QWord are valid			
			Reserved			
			POWER SOURCE field			
			APM LEVEL field			
		7:0	WRV MODE field			
2431	QWord		MA Host Interface Sector Times			
		63	Contents of the QWord are valid			
		62:16	Reserved			
00.00	O\4/- 1	15:0	DMA SECTOR TIME field			
3239	QWord		t Interface Sector Times			
		Bit	Meaning			
		63	Contents of the QWord are valid			
		62:16	Reserved			
40. 17	0147	15:0	PIO SECTOR TIME field			
4047	QWord		ng minimum request size			
	1	Bit	Meaning			

Offset	Type	Content				
		63	Contents of the QWord are valid			
		62:16	Reserved			
		15:0	STREAM MIN REQUEST SIZE field			
4855	QWord	Streami	ng access latency			
		Bit	Meaning			
		63	Contents of the QWord are valid			
		62:16	Reserved			
		15:0	STREAM ACCESS LATENCY field			
5663	QWord	Streami	ng Performance Granularity			
		Bit	Meaning			
		63	Contents of the QWord are valid			
		62:32	Reserved			
		31:0	STREAM GRANULARITY field			
6471	QWord	Free-fall	ree-fall Control Sensitivity			
		Bit	Meaning			
		63	Contents of the QWord are valid			
		62:16	Reserved			
		7:0	FREE-FALL SENSITIVITY field			
7279	QWord	Device I	Maintenance Schedule			
		Bit	Meaning			
		63	Contents of the QWord are valid			
		62:58	Reserved			
		57:48	Minimum Inactive Time iin Milliseconds			
		47:32	Time scheduled for device maintenance			
		31:16	Time to performance degradation			
		15:0	Minimum inactive time			
80511		Reserve	ed .			

12.21.17.6 Strings (log page 05h)

The Strings log page provides a mechanism for the device to report ATA String based information.

Table 164 Strings log page

Offset	Туре	Content			
		Strings page information header.			
		Bit Meaning			
07	QWord	63 Set to one.			
07	QVVOIG	62:24 Reserved			
		23:16 Page Number. Set to 05h.			
		15:0 Revision number. Set to 0001h			
827	ATA String	Serial number			
2831		Reserved			
3239	ATA String	Firmware revision			
4047		Reserved			
4887	ATA String	Model number			
8895		Reserved			
96103	ATA String	Additional Product Identifier			
104511		Reserved			

12.21.17.7 Security (log page 06h)

The Security log page provides a mechanism for the device to report Security based information.

Table 165 Security log page

Offset	Туре	Content			
07	QWord	Security page information header.			
07	QVVOIG	Bit Meaning			
		63 Set to one.			
		62:24 Reserved			
		23:16 Page Number. Set to 06h.			
		15:0 Revision number. Set to 0001h			
815	QWord	Master Password Identifier [was Word 92]			
013	Qvvoiu	Bit Meaning			
		63 Contents of the QWord are valid.			
		62:16 Reserved			
40.00	O\\/ o = d	15:0 Master Password Identifier			
1623	QWord	Security Status			
		Bit Meaning			
		63 Contents of the QWord are valid			
		62:7 Reserved			
		6 SECURITY SUPPORTED bit			
		5 MASTER PASSWORD CAPABILITY bit			
		4 ENHANCED SECURITY ERASE SUPPORTED bit			
		3 SECURITY COUNT EXPIRED bit			
		2 SECURITY FROZEN bit			
		1 SECURITY LOCKED bit			
		0 SECURITY ENABLED bit			
2431	QWord	Time required for an Enhanced Erase mode SECURITY ERASE UNIT command			
		[was Word 90]			
		Bit Meaning			
		63 Contents of the QWord are valid			
		62:15 Reserved			
		14:0 ENHANCED SECURITY ERASE TIME field			
3239	QWord	Time required for a Normal Erase mode SECURITY ERASE UNIT command [was			
		Word 89]			
		Bit Meaning			
		63 Contents of the QWord are valid			
		62:15 Reserved			
		14:0 NORMAL SECURITY ERASE TIME field			
4047	QWord	Trusted Computing feature set			
		Bit Meaning			
		63 Contents of the QWord are valid			
		62:1 Reserved			
		0 TRUSTED COMPUTING SUPPORTED bit			
4855	QWord	Security Capabilities			
		Bit Meaning			
		63 Contents of the QWord are valid			
		62:5 Reserved			
		4 BLOCK ERASE SUPPORTED bit			
		3 OVERWRITE SUPPORTED bit			
		2 CRYPTO SCRAMBLE SUPPORTED bit			
		1 SANITIZE SUPPORTED bit			
		0 ENCRYPT ALL SUPPORTED bit			
56511		Reserved			
*	1	I .			

12.21.17.8 Parallel ATA (log page 07h)

The Parallel ATA log page provides information about the Parallel ATA Transport. This page is not supported.

12.21.17.9 Serial ATA (log page 08h)

The Serial ATA log page provides information about the Serial ATA Transport.

Table 166 Serial ATA log page

Offset	Туре	Content				
07	QWord	Serial ATA page information header.				
		Bit, Meaning				
		63, Set to one.				
		62:24, Reserved				
		23:16, Page Number. Set to 08h.				
		15:0, Revision number. Set to 0001h				
815	QWord	SATA Capabilities				
		Bit Meaning				
		63 Set to one				
		62:34 Reserved for Serial ATA				
		33 OUT OF BAND TEMPERATURE CHANGE REPORTING SUPPORTED bit				
		32 OUT OF BAND MANAGEMENT INTERFACE SUPPORTED bit				
		31 POWER DISABLE FEATURE ALWAYS ENABLED bit				
		30 POWER DISABLE FEATURE SUPPORTED bit				
		29 REBUILD ASSIST SUPPORTED bit				
		28 DIPM SSP PRESERVATION SUPPORTED				
		27:25 Reserved for Serial ATA				
		24 NCQ AUTOSENSE SUPPORTED bit				
		23 SOFTWARE SETTINGS PRESERVATION SUPPORTED bit				
		22 HARDWARE FEATURE CONTROL SUPPORTED bit				
		21 IN-ORDER DATA DELIVERY SUPPORTED bit				
		20 DEVICE INITIATED POWER MANAGEMENT SUPPORTED bit				
		19 DMA SETUP AUTO-ACTIVATION SUPPORTED bit				
		18 NON-ZERO BUFFER OFFSETS SUPPORTED bit				
		17 SEND AND RECEIVE QUEUED COMMANDS SUPPORTED bit				
		16 NCQ Non-Data COMMAND SUPPORTED bit				
		15 NCQ STREAMING SUPPORTED bit				
		14 READ LOG DMA EXT AS EQUIVALENT TO READ LOG EXT SUPPORTED				
		bit				
		13 DEVICE AUTOMATIC PARTIAL TO SLUMBER TRANSITIONS SUPPORTED bit				
		12 HOST AUTOMATIC PARTIAL TO SLUMBER TRANSITIONS SUPPORTED				
		bit				
		11 NCQ PRIORITY INFORMATION SUPPORTED bit				
		10 UNLOAD WHILE NCQ COMMANDS ARE OUTSTANDING SUPPORTED bit				
		9 SATA PHY EVENT COUNTERS LOG SUPPORTED bit				
		8 RECEIPT OF HOST INITIATED POWER MANAGEMENT REQUESTS				
		SUPPORTED bit				
		7 NCQ FEATURE SET SUPPORTED bit				
		6:3 Reserved for Serial ATA				
		2 SATA GEN3 SIGNALING SPEED SUPPORTED bit				
		1 SATA GEN2 SIGNALING SPEED SUPPORTED bit				
		0 SATA GEN1 SIGNALING SPEED SUPPORTED bit				
1623	QWord	Current SATA Settings				

Offset	Туре	Content
		Bit Meaning
		63 Set to one
		62:14 Reserved
		13 HYBRID ENABLED bit
		12 REBUILD ASSIST ENABLED bit
		11 POWER DISABLE FEATURE ENABLED bit
		10 DEVICE SLEEP ENABLED bit
		9 AUTOMATIC PARTIAL TO SLUMBER TRANSITIONS ENABLED bit
		8 SOFTWARE SETTINGS PRESERVATION ENABLED bit
		7 HARDWARE FEATURE CONTROL IS ENABLED bit
		6 IN-ORDER DATA DELIVERY ENABLED bit
		5 DEVICE INITIATED POWER MANAGEMENT ENABLED bit)
		4 DMA SETUP AUTO-ACTIVATION ENABLED bit
		3 NON-ZERO BUFFER OFFSETS ENABLED bit
		2:0 CURRENT SERIAL ATA SIGNAL SPEED field
2439		Reserved for Serial ATA
4041	Word	CURRENT HARDWARE FEATURE CONTROL IDENTIFIER field
4243	Word	SUPPORTED HARDWARE FEATURE CONTROL IDENTIFIER field
4447		Reserved for SATA
		Device Sleep Timing Variables
		Bit Meaning
		63 Set to one
4855	QWord	62:16 Reserved for SATA
		15:8 DEVSLEEP EXIT TIMEOUT field (DETO)
		7:5 Reserved for SATA
		4:0 MINIMUM DEVSLP ASSERTION TIME field (MDAT)
56511		Reserved for SATA

12.21.18 NAND Information log (log page D9h : Vendor Specific)

Table 167 NAND Informational log

Byte	7	6	5	4	3	2	1	0
0	Reserv	/ed						
1	Page 0	Page Code						
2-3	Page L	Page Length						
4-7	Featur	Feature Flags (Reserved) NVC					NVC	
815	Reserv	Reserved						
1631	Firmware Version							
32511	Vendor Unique							

The NVC field (Byte 4, Bit 0) = NAND backed NVC Enabled The Firmware Version filed (Bytes 16..31) = NAND current firmware version.

12.22 Read Log DMA Ext (47h)

The content of this command is the same as Read Log Ext. See Section 12.21.

Table 168 Read Log DMA Ext Command (47h)

Command Input

Field	Description				
FEATURE	If not defined by the log specified by the LOG ADDRESS				
	field, this field is reserved.				
COUNT	Block Count				
LBA	Bit Description				
	47:40 Reserved				
	39:32 PAGE NUMBER field (15:8)				
	31:16 Reserved				
	15:8 PAGE NUMBER field (7:0)				
	7:0 LOG ADDRESS field				
DEVICE	Bit Description				
	7 Obsolete				
	6 N/A				
	5 Obsolete				
	4 Transport Dependent				
	3:0 Reserved				
Command	7:0 47h				

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

See Error Outputs in Section 12.21 Read Log Ext (2Fh)

12.23 Read Multiple (C4h)

The Read Multiple command reads one or more sectors of data from disk media, and then transfers the data from the device to the host.

The sectors are transferred through the Data Register 16 bits at a time. Command execution is identical to the Read Sector(s) command except that an interrupt is generated for each block (as defined by the Set Multiple command) instead of for each sector.

Table 169 Read Multiple Commands (C4h)

Command Input

Field	Description
FEATURE	N/A
COUNT	The number of logical sectors to be transferred. A value of 00h
	indicates that 256 logical sectors are to be transferred
LBA	LBA of first logical sector to be transferred
DEVICE	Bit Description
	7:5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 C4h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.18 Read DMA (C8h/C9h)

12.24 Read Multiple Ext (29h)

The Read Multiple Ext command reads one or more sectors of data from disk media, and then transfers the data from the device to the host.

The sectors are transferred through the Data Register 16 bits at a time. Command execution is identical to the Read Sector(s) command except that an interrupt is generated for each block (as defined by the Set Multiple command) instead of for each sector.

Table 170 Read Multiple Ext Command (29h)

Command Input

Field	Description					
FEATURE	leserved					
COUNT	The number of logical sectors to be transferred. A value of 0000h					
	indicates that 65536 logical sectors are to be transferred					
LBA	LBA of first logical sector to be transferred					
DEVICE	Bit Description					
	7:5 Obsolete					
	4 Transport Dependent					
	3:0 Reserved					
Command	7:0 29h					

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

Field	Desc	ription
ERROR	Bit	•
	7	INTERFACE CRC bit
	6	UNCORRECTABLE ERROR bit
	5	
	4	ID NOT FOUND bit
	3	N/A
	2	ABORT bit
	1:0	Obsolete
COUNT	Rese	rved
LBA	LBA o	of First Unrecoverable Error
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

12.25 Read Native Max Address (F8h)

This command returns the native max LBA/CYL of HDD which is not affected by Set Max Address command.

The 48-bit native max address is greater than 268,435,455; the Read Native Max Address command shall return a value of 268,435,455.

Table 171 Read Native Max ADDRESS (F8h)

Command Block Normal Outputs								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Feature	-	-	-	-	-	-	-	-
Sector Count	-	-	-	-	-	-	-	-
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1	1	1	D	-	-	-	-
Command	1	1	1	1	1	0	0	0

Command Block Command Input								
Register	7	6	5	4	3	2	1	0
Data					-			
Error	See Below							
Sector Count	-	-	-	-	-	-	-	-
Sector Number	V	V	V	V	V	V	V	V
Cylinder Low	V	V	V	V	V	V	V	V
Cylinder High	V	V	V	V	V	V	V	٧
Device/Head	-	-	-	-	Н	Н	Н	Н
Status	See Below							

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Stati	Status Register							
7	6	5	4	3	2	1	0	
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR	
0	V	0	-	-	0	ı	V	

Input Parameters From The Device

Sector Number This register contains native max LBA bits 0-7.

Cylinder High/Low This register contains native max LBA bits 8-15 (Low), 16-23 (High).

H This register contains native max LBA bits 24-27

12.26 Read Native Max Address Ext (27h)

This command returns the native max LBA of HDD which is not affected by Set Max Address Ext command.

Table 172 Read Native Max Address Ext (27h)

Command Block Normal Outputs									
Register	7	6	5	4	3	2	1	0	
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-		-
Feature	Current	-	-	-	-	-	-	-	-
reature	Previous	•	-	•	-	-	-	•	•
Sector Count	Current	-	-	-	-	-	-	-	-
Sector Count	Previous	-	-	-	-	-	-	-	-
Sector Number	Current	-	-	-	-	-	-	-	
Sector Number	Previous	-	-	-	-	-	-		•
Cylinder Lew	Current	-	-	-	-	-	-	-	-
Cylinder Low	Previous	-	-	-	-	-	-	-	-
Cylinder High	Current	-	-	-	-	-	-	-	-
Cylinder High	Previous	-	-	-	-	-	-	-	-
Device/Head			1	1	D	-	-	-	-
Command		0	0	1	0	0	1	1	1

Command Block Command Input									
Register			6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error		8	See E	Belov	W				
Castar Carret	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	-
Castar Number	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧
Culindan Laur	HOB=0	V	V	V	V	V	V	٧	٧
Cylinder Low	HOB=1	٧	V	V	V	V	٧	٧	٧
Culin do a Llimb	HOB=0	V	V	V	V	V	V	٧	٧
Cylinder High	HOB=1	٧	V	V	V	V	٧	٧	٧
Device/Head		-	-	-	-	-	-	-	-
Status		See Below							

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
0	V	0	-	-	0	-	٧

Input Parameters From The Device

Sector Number (HOB=0) LBA (7:0) of the address of the Native max address.

Sector Number (HOB=1) LBA (31:24) of the address of the Native max address.

Cylinder Low (HOB=0) LBA (15:8) of the address of the Native max address.

Cylinder Low (HOB=1) LBA (39:32) of the address of the Native max address.

Cylinder High (HOB=0) LBA (23:16) of the address of the Native max address.

Cylinder High (HOB=1) LBA (47:40) of the address of the Native max address.

12.27 Read Sector(s) (20h/21h)

The Read Sector(s) command reads one or more sectors of data from disk media, and then transfers the data from the device to the host.

The sectors are transferred through the Data Register 16 bits at a time.

If an uncorrectable error occurs, the read will be terminated at the failing sector.

Table 173 Read Sector(s) Command (20h/21h)

Command Input

Field	Description
FEATURE	N/A
COUNT	The number of logical sectors to be transferred. A value of 00h
	indicates that 256 logical sectors are to be transferred
LBA	LBA of first logical sector to be transferred
DEVICE	Bit Description
	7:5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 20h or 21h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.18 Read DMA (C8h/C9h)

12.28 Read Sector(s) Ext (24h)

The Read Sector(s) Ext command reads from 1 to 65,536 sectors of data from disk media, and then transfers the data from the device to the host.

The sectors are transferred through the Data Register 16 bits at a time.

If an uncorrectable error occurs, the read will be terminated at the failing sector.

Table 174 Read Sector(s) Ext Command (24h)

Command Input

Field	Description
FEATURE	Reserved
COUNT	The number of logical sectors to be transferred. A value of 0000h
	indicates that 65,536 logical sectors are to be transferred
LBA	LBA of first logical sector to be transferred
DEVICE	Bit Description
	7 Obsolete
	6 Shall be set to one
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 24h

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

See Error Outputs in Section 12.24 Read Multiple Ext (29h)

12.29 Read Stream DMA Ext (2Ah)

The Read Stream DMA Ext command reads one to 65536 sectors as specified in the Sector Count register. A value of 0000h in the Sector Count register requests 65536 sectors.

The RC bit indicates that the drive operates in a continuous read mode for the Read Stream command. When RC is cleared to zero the drive shall operate in normal Streaming read mode.

When the Read Continuous mode is enabled, the device shall transfer data of the requested length without setting the ERR bit to one. The SE bit shall be set to one if the data transferred includes errors. The data may be erroneous in this case.

If the Read Continuous bit is set to one, the device shall not stop execution of the command due to errors. If the RC bit is set to one and errors occur in reading or transfer of the data, the device shall continue to transfer the amount of data requested and then provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the type of error, ICRC, UNC, IDNF or ABRT, reported in the error log. If the RC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error log to one. In all cases, the device shall attempt to transfer the amount of data requested within the Command Completion Time Limit event if some data transferred is in error

Table 175 Read Stream DMA Ext Command (2Ah)

Command Block Output Registers									
Register		7	6	5	4	3	2	1	0
Data Low			-	-	-	-	-	-	-
Data High			-	-	-	-	-	-	-
Contura	Current	٧	٧	٧	٧	-	٧	٧	٧
Feature	Previous	٧	٧	٧	٧	٧	٧	٧	٧
0	Current	٧	٧	٧	٧	٧	٧	٧	٧
Sector Count	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	Current	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder Ley	Current	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder Low	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Culin day High	Current	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder High	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Device/Head			1	1	D	-	-	-	-
Command		0	0	1	0	1	0	1	0

Command Bloo	Command Block Input Registers											
Register		7	6	5	4	3	2	1	0			
Data Low		-	-	-	-	-	-	-	1			
Data High	Data High			-	-	-	-	-	-			
Error			See Below									
Sector Count	HOB=0	-	-	-	-	-	-	-	-			
Sector Count	HOB=1	-	-	-	-	-	-	-	-			
Sector Number	HOB=0	٧	٧	٧	٧	٧	V	٧	٧			
Sector Number	HOB=1	٧	٧	٧	٧	٧	٧	٧	>			
Cylinder Ley	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧			
Cylinder Low	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧			
Culin day I limb	HOB=0	٧	٧	٧	٧	V	V	V	٧			
Cylinder High	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧			
Device/Head			-	-	-	-	-	-	-			
Status			See E	Belo	w							

Error F	Error Register										
7	6	5	4	3	2	1	0				
CRC	UNC	0	IDN	0	ABT	TON	ссто				
V	V	0	V	0	V	0	V				

Status	Status Register										
7	6	5	4	3	2	1	0				
BSY	RDY	SE	DWE	DRQ	COR	IDX	ERR				
0	V	٧	0	-	0	-	٧				

Output Parameters To The Device

Feature Current

URG (bit7) URG specifies an urgent transfer request. The Urgent bit specifies that the command

should be completed in the minimum possible time by the device and shall be completed

within the specified Command Completion Time Limit.

RC (bit6) RC specifies Read Continuous mode enabled. If the Read Continuous bit is set to one,

the device shall not stop execution of the command due to errors.

If the RC bit is set to one and errors occur in reading or transfer of the data, the device shall continue to transfer the amount of data requested and then provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the

type of error, ICRC, UNC, IDNF or ABRT reported in the error log.

If the RC bit is set to one and the CCTL expires, the device shall stop execution of the command and provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the CCTL expired by setting the

CCTO bit in the error log to one.

In all cases, the device shall attempt to transfer the amount of data requested within the

CCTL even if some data transferred is in error.

NS (bit5)

NS (Not Sequential) may be set to one if the next read stream command with the same

Stream ID may not be sequential in LBA space.

HSE (bit4)HSE (Handle Stream Error) specifies that this command starts at the LBA of the last

reported error for this stream, so the device may attempt to continue its corresponding

error recovery sequence where it left off earlier.

Stream ID (bit 0..2) Stream ID specifies the stream to be read. The device shall operate according to the

Stream ID set by the Read Stream command.

Feature Previous The time allowed for the current command's completion is calculated as follows:

CCTL (7:0) Command Completion Time Limit = (content of the Feature register

Previous) * (Identify Device words (99:98)) microseconds

If the value is zero, the device shall use the Default CCTL supplied with a previous Configure Stream command for this Stream ID. If the Default CCTL is zero, or no previous Configure Stream command was defined for this Stream ID, the drive will ignore the CCTL. The time is measured from the write of the command register to the final INTRQ for command completion. The device has minimum CCTL value. When the specified value is shorter than the minimum value, CCTL is set to the minimum value. Actual minimum CCTL value is described in the "Deviations from Standard" section.

Sector Count Current The number of continuous sectors to be transferred low order, bits (7:0)

Sector Count Previous The number of continuous sectors to be transferred high order, bits (15:8). If zero is

specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number Current LBA (7:0).

Sector Number Previous LBA (31:24).

Cylinder Low Current LBA (15:8).

Cylinder Low Previous LBA (39:32).

Cylinder High Current LBA (23:16).

Cylinder High Previous LBA (47:40).

Input Parameters From The Device

CCTO (Error, bit 0)

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

LBA (7:0) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (39:32) of the address of the first unrecoverable error.

LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

CCTO bit shall be set to one if a Command Completion Time Limit Out error has

occurred.

SE (Stream Error) shall be set to one if an error has occurred during the execution of

the command and the RC bit is set to one, In this case the LBA returned in the Sector Number registers shall be the address of the first sector in error, and the Sector Count registers shall contain the number of consecutive sectors that may contain errors. If the RC bit is set to one when the command is issued and ICRC, UNC, IDNF, ABRT, or CCTO error occurs, the SE bit shall be set to one, the ERR bit shall be cleared to zero, and the bits that would normally be set in the Error register shall be set in the

error log.

12.30 Read Stream Ext (2Bh)

The Read Stream DMA Ext command reads one to 65536 sectors as specified in the Sector Count register. A value of 0000h in the Sector Count register requests 65536 sectors.

The RC bit indicates that the drive operates in a continuous read mode for the Read Stream command. When RC is cleared to zero the drive shall operate in normal Streaming read mode.

When the Read Continuous mode is enabled, the device shall transfer data of the requested length without setting the ERR bit. The SE bit shall be set to one if the data transferred includes errors. The data may be erroneous in this case.

If the Read Continuous bit is set to one, the device shall not stop execution of the command due to errors. If the RC bit is set to one and errors occur in reading or transfer of the data, the device shall continue to transfer the amount of data requested and then provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the type of error, ICRC,UNC,IDNF, or ABRT, reported in the error log. If the RC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error log to one. In all cases, the device shall attempt to transfer the amount of data requested within the Command Completion Time Limit event if some data transferred is in error.

Table 176 Read Stream Ext Command (2Bh)

Command Block Output Registers									
Register		7	6	5	4	3	2	1	0
Data Low			-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Feature	Current	٧	٧	٧	٧	-	٧	٧	V
realule	Previous	٧	٧	٧	٧	٧	٧	٧	٧
0	Current	٧	٧	٧	٧	٧	٧	٧	V
Sector Count	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	Current	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Culinday Law	Current	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder Low	Previous	٧	٧	٧	٧	٧	٧	٧	٧
O dia da a Uiab	Current	٧	٧	٧	٧	V	٧	V	٧
Cylinder High	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Device/Head			1	1	D	-	-	-	-
Command			0	1	0	1	0	1	1

Command Bloo	ck Input R	Regis	sters	5							
Register		7	6	5	4	3	2	1	0		
Data Low		-	-	-	-	-	-	-	-		
Data High		-	-	-	-	-	-	-	-		
Error			See Below								
2	HOB=0	-	-	-	-	-	-	-	-		
Sector Count	HOB=1	-	-	-	-	-	-	-	-		
Sector Number	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧		
Sector Number	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧		
Culindar Law	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧		
Cylinder Low	HOB=1	V	٧	٧	٧	٧	٧	٧	٧		
Outin day I limb	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧		
Cylinder High	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧		
Device/Head			-	-	-	-	-	-	-		
Status		8	See E	3elo	W						

Error Register									
7	6	5	4	3	2	1	0		
CRC	UNC	0	IDN	0	ABT	TON	ссто		
V	V	0	V	0	V	0	V		

Status Register											
7	6	5	4 3		2	1	0				
BSY	RDY	SE	DWE	DRQ	COR	IDX	ERR				
0	V	V	0	-	0	-	٧				

Output Parameters To The Device

Feature Current

URG (bit7)URG specifies an urgent transfer request. The Urgent bit specifies that the command

should be completed in the minimum possible time by the device and shall be completed

within the specified Command Completion Time Limit.

RC (bit6) RC specifies Read Continuous mode enabled. If the Read Continuous bit is set to one,

the device shall not stop execution of the command due to errors.

If the RC bit is set to one and errors occur in reading or transfer of the data, the device shall continue to transfer the amount of data requested and then provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the

type of error, UNC, IDNF or ABRT reported in the error log.

If the RC bit is set to one and the CCTL expires, the device shall stop execution of the command and provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the CCTL expired by setting

the CCTO bit in the error log to one.

In all cases, the device shall attempt to transfer the amount of data requested within the

CCTL even if some data transferred is in error.

NS (bit5) NS (Not Sequential) may be set to one if the next read stream command with the same

Stream ID may not be sequential in LBA space.

HSE (bit4) HSE (Handle Stream Error) specifies that this command starts at the LBA of the last

reported error for this stream, so the device may attempt to continue its corresponding

error recovery sequence where it left off earlier.

Stream ID (bit 0..2) Stream ID specifies the stream to be read. The device shall operate according to the

Stream ID set by the Read Stream command.

Feature Previous The time allowed for the current command's completion is calculated as follows:

CCTL (7:0) Command Completion Time Limit = (content of the Feature register

Previous)* (Identify Device words (99:98)) microseconds

If the value is zero, the device shall use the Default CCTL supplied with a previous Configure Stream command for this Stream ID. If the Default CCTL is zero, or no previous Configure Stream command was defined for this Stream ID, the device will ignore the CCTL. The time is measured from the write of the command register to command completion. The device has minimum CCTL value. When the specified value is shorter than the minimum value, CCTL is set to the minimum value. Actual minimum CCTL value is described in the "Deviations from Standard" section.

Sector Count Current The number of continuous sectors to be transferred low order, bits (7:0)

Sector Count Previous The number of continuous sectors to be transferred high order, bits (15:8). If zero is

specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number Current LBA (7:0).

Sector Number Previous LBA (31:24).

Cylinder Low Current LBA (15:8).

Cylinder Low Previous LBA (39:32).

Cylinder High Current LBA (23:16).

Cylinder High Previous LBA (47:40).

Input Parameters From The Device

CCTO (Error, bit 0)

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=1)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

Cylinder High (HOB=1)

LBA (7:0) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (39:32) of the address of the first unrecoverable error.

LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

CCTO bit shall be set to one if a Command Completion Time Limit Out error has

occurred.

SE (Stream Error) shall be set to one if an error has occurred during the execution of the command and the RC bit is set to one. In this case the LBA returned in the Sector Number registers shall be the address of the first sector in error, and the Sector Count

Number registers shall be the address of the first sector in error, and the Sector Count registers shall contain the number of consecutive sectors that may contain errors. If the RC bit is set to one when the command is issued and a UNC, IDNF, ABRT, or CCTO error occurs, the SE bit shall be set to one, the ERR bit shall be cleared to zero, and the

bits that would normally be set in the Error register shall be set in the error log.

12.31 Read Verify Sector(s) (40h/41h)

The Read Verify Sector(s) verifies one or more sectors on the device. No data is transferred to the host.

The difference between Read Sector(s) command and Read Verify Sector(s) command is whether the data is transferred to the host or not.

If an uncorrectable error occurs, the read verify will be terminated at the failing sector

Table 177 Read Verify Sector(s) Command (40h/41h)

Command Input

Field	Description									
FEATURE	N/A									
COUNT	The number of logical sectors to be verified. A value of 00h									
	dicates that 256 logical sectors are to be verified									
LBA	LBA of first logical sector to be verified									
DEVICE	Bit Description									
	7:5 Obsolete									
	4 Transport Dependent									
	3:0 Reserved									
Command	7:0 40h									

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.18 Read DMA (C8h/C9h)

12.32 Read Verify Sector(s) Ext (42h)

The Read Verify Sector(s) Ext verifies one or more sectors on the device. No data is transferred to the host.

The difference between the Read Sector(s) Ext command and the Read Verify Sector(s) Ext command is whether the data is transferred to the host or not.

If an uncorrectable error occurs, the Read Verify Sector(s) Ext will be terminated at the failing sector.

Table 178 Read Verify Sector(s) Ext Command (42h)

Command Input

Field	Description
FEATURE	N/A
COUNT	The number of logical sectors to be verified. A value of 0000h
	indicates that 65536 logical sectors are to be verified
LBA	LBA of first logical sector to be verified
DEVICE	Bit Description
	7 Obsolete
	6 Shall be set to one
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 42h

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

See Error Outputs in Section 12.24 Read Multiple Ext (29h)

12.33 Recalibrate (1xh)

The Recalibrate command moves the read/write heads from anywhere on the disk to cylinder 0.

Table 179 Recalibrate Command (1xh)

Command Block Normal Outputs								
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Feature	-	-	-	-	-		-	-
Sector Count	-	-	-	-	-	•	-	-
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-		-	-
Device/Head	1	-	1	D	-	ı	-	-
Command	0	0	0	1	-	-	-	-

Command Bloc	k C	omr	nan	d Ir	put	:		
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	ı	-	-
Error		See	Be	low.				
Sector Count	-	-	-	-	-	-	-	-
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	-	-	-	-	-	-	-	-
Status		See Below						

Erro	r Regi	ster					
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	٧	٧	0

Status Register										
7	6	5	4	3	2	1	0			
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR			
0	V	0	V	-	0	-	٧			

If the device cannot reach cylinder 0, T0N (Track 0 Not Found) will be set in the Error Register.

12.34 Receive FPDMA Queued (65h)

Table 180 RECEIVE FPDMA QUEUED command (65h)

Command Block Output Registers										
Register	7	6	5	4	3	2	1	0		
Data Low			-	-	-	-	-	-	-	
Data High		-	-	-	-	-	-	-	-	
Feature	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Catalo	Previous	-	-	-	-	-	-	-	-	
Cootor Count	Current	V	٧	٧	٧	٧	-	-	-	
Sector Count	Previous	٧	٧	-	-	-	-	-	-	
Sector Number	Current	٧	٧	٧	٧	٧	-	-	-	
Sector Number	Previous	-	-	-	-	-	-	-	-	
Cylinder Low	Current	-	-	-	-	-	-	-	-	
Cyllider Low	Previous	-	-	-	-	-	-	-	-	
Cylindor High	Current	-	-	-	-	-	-	-	-	
Cylinder High	Previous	_	-	_	-	-	-	-	-	
Device/Head		_	1	-	0	1	-	-	-	
Command			1	1	0	0	1	0	1	

Command Bloc	k Input Reg	giste	ers						
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error		See Below							
Sector Count	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	1
Cooter Number	HOB=0	-	-	-	-	-	-	-	-
Sector Number	HOB=1	-	-	-	-	-	-	-	1
Cylinder Low	HOB=0	-	-	-	-	-	-	-	-
Cylinder Low	HOB=1	-	-	-	-	-	-	-	-
Culin don Hiado	HOB=0	-	-	-	-	-	-	-	-
Cylinder High	HOB=1	-	-	-	-	-	-	-	-
Device/Head		-	-	-	-	-	-	-	1
Status	See Below								

Error F	Error Register											
7	6	5	4	3	2	1	0					
CRC	UNC	0	IDN	0	ABT	TON	AMN					
٧	V	0	V	0	V	0	0					

Status	Status Register											
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	-	0	-	-	V					

Table 181 RECEIVE FPDMA QUEUED Subcommand Field

Subcommand	Description	Reference
0h	Reserved	-
1h	READ LOG DMA EXT	See Section 12.34.1
2h - Fh	Reserved	-

The output from the host to the device, the command acceptance outputs for this command, the normal outputs for this command and the error outputs for this command are subcommand specific.

12.34.1 READ LOG DMA EXT (1h)

Table 182 READ LOG DMA EXT Subcommand (1h)

Command Block Output Registers										
Register		7	6	5	4	3	2	1	0	
Data Low		-	-	-	-	-	-	-	-	
Data High		-	-	-	-	-	-	-	-	
Feature	Current	V	٧	٧	٧	0	0	0	1	
realure	Previous	-	-	-	-	-	-	-	-	
Sector Count	Current	٧	٧	٧	٧	٧	-	-	-	
Sector Count	Previous	-	-	-	-	-	-	-	-	
Sector Number	Current	٧	٧	٧	٧	٧	-	-	-	
Sector Number	Previous	-	-	-	-	-	-	-	-	
Cylinder Ley	Current	-	-	-	-	-	-	-	-	
Cylinder Low	Previous	-	-	-	-	-	-	-	-	
Cylinder High	Current	-	-	-	-	-	-	-	-	
Cylinder High	Previous	-	-	-	-	-	-	-	-	
Device/Head		-	1	-	0	-	-	-	-	
Command	mand 0 1 1 0 0 0 1						1			

Command Block	k Input Reg	iste	rs						
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	
Error		5	See I	Belo)W				
Sector Count	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	1
Sector Number	HOB=0	-	-	-	-	-	-	-	-
Sector Number	HOB=1	-	-	-	-	-	-	-	-
Cylinder Lew	HOB=0	-	-	-	-	-	-	-	-
Cylinder Low	HOB=1	-	-	-	-	-	-	-	-
Codinada a Uilada	HOB=0	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	-	
Device/Head		- - - - - -					-	-	
Status		See Below							

Erro	Error Register										
7	6	5	4	3	2	1	0				
CRC	UNC	0	IDN	0	ABT	TON	AMN				
V	V	0	V	0	V	0	0				

Status Register										
7	6	5	4	3	2	1	0			
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR			
0	V	0	-	0	-	-	V			

Normal Outputs

Upon successful completion of one or more outstanding commands, the device shall transmit a Set Device Bits FIS with the Interrupt bit set to one and one or more bits set to one in the ACT field corresponding to the bit position for each command TAG that has completed since the last status notification was transmitted.

Error Outputs

If the device has received a command that has not yet been acknowledged by clearing the BSY bit to zero and an error is encountered, the device shall transmit a Register Device to Host FIS.

Output Parameters To The Device

Feature Current Contents of READ LOG DMA EXT Count(7:0) field

Subcommand (bits 4-0) When bits (4:0) is 01h, Read Log DMA Ext Subcommand.

Subcommand Specific (bits 7-4)

Feature Previous Contents of READ LOG DMA EXT Count(15:8) field

Sector Count Current

TAG (bits 7-3)

Sector Count Previous

Sector Number Current Contents of READ LOG DMA EXT LBA(7:0) field
Sector Number Previous Contents of READ LOG DMA EXT LBA(31:24) field

Cylinder Low CurrentContents of READ LOG DMA EXT LBA(15:8) fieldCylinder Low PreviousContents of READ LOG DMA EXT LBA(39:32) fieldCylinder High CurrentContents of READ LOG DMA EXT LBA(23:16) field

Cylinder High Previous Contents of READ LOG DMA EXT LBA(47:40) field

Device/Head

Input Parameters From The Device

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

12.35 Remove Element and Truncate (7Ch)

12.35.1 Feature Set

This 48-bit command is for devices that support the Repurposing Depopulation feature set.

12.35.2 Description

The REMOVE ELEMENT AND TRUNCATE command requests that the device depopulate a storage element and truncate the capacity of the device.

12.35.3 Inputs

Table 183 REMOVE ELEMENT AND TRUNCATE command inputs

Field	Description		
FEATURE	ELEMENT IDENTIFIER field (31:16)		
COUNT	ELEMENT IDENTIFIER field (15:0)		
LBA	REQUESTED MAX LBA field		
DEVICE	Bit Description 7 Obsolete 6 Reserved 5 Obsolete 4 Transport Dependent 3:0 Reserved		
COMMAND	7:0 7Ch		

12.35.3.1 ELEMENT IDENTIFIER field

The element identifier field specifies the storage element to be depopulated. If the element identifier field specifies an element that is not a storage element (i.e., the PHYSICAL ELEMENT TYPE field (see Section 12.10.6.5.4) is not set to 01h in the corresponding physical element status descriptor) or specifies an element not supported by the device, then the device shall return command aborted with sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

If the ELEMENT IDENTIFIER field specifies an element that is depopulated, then the device shall not take any action and the command shall complete without error.

12.35.3.2 REQUESTED MAX LBA field

The REQUESTED MAX LBA field is used to specify the maximum LBA after completion of this command without error.

The REQUESTED MAX LBA field specifies:

- a) the native max address; and
- b) the accessible max address.

A value of zero specifies that the device shall choose a single value for the native max address and the accessible max address. A non-zero value specifies that the device shall:

- a) set the native max address and the accessible max address to the specified value; or
- b) return command aborted with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, and not change the native max address or the accessible max address.

The capacity values reported by the IDENTIFY DEVICE command and by the IDENTIFY DEVICE data log.

12.35.3.3 Normal Outputs

Table 184 Generic Normal Output (No LBA Return Value) for Normal Output

Field	Description		
ERROR	N/A		
COUNT	N/A		
LBA	N/A		
	Bit	Description	
	7	Obsolete	
DEVICE	6	N/A	
DEVICE	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
STATUS	4	N/A	
SIAIUS	3	Transport Dependent	
	2	N/A or ALIGNMENT ERROR bit	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

12.35.3.4 Error Outputs

If the SENSE DATA AVAILABLE bit is set to one, then an additional sense code is available to be returned (see SPC-5).

A REMOVE ELEMENT AND TRUNCATE command shall return command aborted with the additional sense code set to LOGICAL UNIT NOT READY, MICROCODE ACTIVATION REQUIRED if the FW ACTIVATION PENDING bit is set to one.

Error Outputs

Field	Description		
ERROR	Bit	Description	
	7:3	N/A	
	2	ABORT bit	
	1:0	N/A	
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

12.36 Request Sense Data Ext (0Bh)

The Request Sense Data Ext command allows devices to report additional error or non-error informational status. When sense data is available, the sense key (K), additional sense code (C), and additional sense code qualifier (Q) fields are set (See Section 13).

The default reporting for the Sense Data Reporting feature set is enabled.

The device maintains only the most recent sense data. If more than one reportable event has occurred before the host issues this command, then the device returns the most recent sense data.

The sense data stops being available to be returned by this command after:

- a) receiving any reset;
- acceptance of a command other than Request Sense Data Ext command that does not read the NCQ Command Error log; or
- c) completion of a Request Sense Data Ext command.

Sense data contains:

- a) current information sense data (i.e., with the DEFERRED ERROR bit cleared to zero); or
- b) deferred error sense data (i.e., with the DEFERRED ERROR bit set to one).

Current information sense data is sense data associated with the command for which the device has:

- a) returned command completion with an error; and
- b) set the SENSE DATA AVAILABLE bit to one.

Deferred error sense data is sense data not associated with the command for which the device has:

- a) returned command completion with an error; and
- b) set the SENSE DATA AVAILABLE bit to one.

Deferred error sense data is sense data:

- a) for a previous command for which the device returned command completion without an error; or
- b) associated with:
 - A) multiple commands for which the device returned command completion without an error; or
 - B) no specific command.

Table 185 Request Sense Data Ext command (0Bh)

Command Input

Field	Description		
FEATURE	Reserved		
COUNT	Reserved		
LBA	Reserved		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 0Bh		

Normal Outputs

Field	Description		
ERROR	Reserved		
COUNT	Reserved		
LBA	Bit Description		
	47:24 Vendor Specific		
	23:21 Reserved		
	20 DEFERRED ERROR bit		
	0= Current information		
	1 = Deferred error		
	19:16 SENSE KEY field		
	15:8 ADDITIONAL SENSE CODE field		
	7:0 ADDITIONAL SENSE CODE QUALIFIER field		
DEVICE	Bit Description		
	7 Obsolete		

	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5:2	Reserved
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.37 Restore Elements and Rebuild (7Dh)

12.37.1 Feature Set

This 48-bit command is for devices that support the Storage Element Depopulation feature set.

12.37.2 Description

The RESTORE ELEMENTS AND REBUILD command requests that the device restore previously depopulated storage elements and rebuild the capacity of the device.

12.37.3 Inputs

Table 186 RESTORE ELEMENTS AND REBUILD command inputs

Field	Description		
FEATURE	Reserved		
COUNT	Reserved		
LBA	Reserved		
	Bit	Description	
	7	Obsolete	
DEVICE	6	Reserved	
DEVICE	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
COMMAND	7:0	7Dh	

12.37.3.1 Normal Outputs

For a RESTORE ELEMENTS AND REBUILD command, the device shall return command completion without error if:

- a) the device has no depopulated storage elements; or
- b) at least one depopulated storage element has the RESTORATION ALLOWED bit set to one (see Section 12.10.6.5.3)

Table 187 Restore Physical Elements Normal Output

Field	Description		
ERROR	Reserved		
COUNT	DEPOPULATED BEFORE PROCESSING field (15:0) – the number of physical elements that were depopulated before processing of the RESTORE ELEMENTS AND REBUILD command was started		
LBA	Bit Description 47:32 DEPOPULATED BEFORE PROCESSING field (31:16) – the number of physical elements that were depopulated before processing of the RESTORE ELEMENTS AND REBUILD command was started 31:0 DEPOPULATED AFTER PROCESSING field – the number of physical elements that are depopulated after processing of the		

		RESTORE ELEMENTS AND REBUILD command has completed
	Bit	Description
	7	Obsolete
סבעופר	6	N/A
DEVICE	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
CTATUC	4	N/A
STATUS	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

12.37.3.2 Error Outputs

A RESTORE ELEMENTS AND REBUILD command shall be terminated with an error with the additional sense code set to COMMAND SEQUENCE ERROR if:

- a) the device has at least one depopulated storage element; and
- b) all depopulated storage elements have the RESTORATION ALLOWED bit cleared to zero (see Section 12.10.6.5.3)

A RESTORE ELEMENTS AND REBUILD command shall return command aborted with the additional sense code set to LOGICAL UNIT NOT READY, MICROCODE ACTIVATION REQUIRED if the FW ACTIVATION PENDING bit is set to one.

If the SENSE DATA AVAILABLE bit is set to one, then an additional sense code is available to be returned (see SPC-5).

Error Outputs

Field	Description		
ERROR	Bit	Description	
	7:3	N/A	
	2	ABORT bit	
	1:0	N/A	
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	Description	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

12.38 Sanitize Device Feature Set (B4h)

The Sanitize Device feature set allows the host to request that the device modifies the content of all user data areas in a way that results in previously existing data to become unretrievable. Sanitize operations are initiated using one of the sanitize operation commands.

12.38.1 Sanitize Status Ext Command (feature: 0000h)

Table 188 Sanitize Status Ext Command (B4h/0000h)

Command Input

Field	Description		
FEATURE	0000h		
COUNT	Bit	Description	
	15:1	Reserved	
	0	CLEAR SANITIZE OPERATION FAILED	
		bit	
LBA	Reserv	ved	
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 B4	h	

12.38.1.1 CLEAR SANITIZE OPERATION FAILED bit

The element identifier field specifies the storage element to be depopulated. If the element identifier field specifies an element that is not a storage element (i.e., the PHYSICAL ELEMENT TYPE field (see Section 12.10.6.5.4) is not set to 01h in the corresponding physical element status descriptor) or specifies an element not supported by the device, then the device shall return command aborted with sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

Normal Outputs

See Normal Outputs in Section 12.38.2

Error Outputs

See Error Outputs in Section 12.38.2

The SANITIZE STATUS EXT command returns information about current or previously completed sanitizes operations. This includes:

- a) progress indication on a current sanitize operation
- b) whether a previous sanitize operation completed successfully or unsuccessfully
- c) if an unsupported sanitize device command was received.

The SANITIZE STATUS EXT command is valid in every state of the Sanitize Device state machine.

Error Output

After the sanitize operation has completed, if any physical sector that is available to be allocated for user data was not successfully sanitized, then this command returns the ABORT bit set to one.

12.38.2 Crypto Scramble Ext Command (feature: 0011h)

The CRYPTO SCRAMBLE EXT command starts a crypto scramble sanitize operation (i.e., a sanitize operation that changes the internal encryption keys that are used for user data) causing the user data to become unretrievable.

The CRYPTO SCRAMBLE EXT command shall only be reported as supported if all user data is affected by changing internal encryption keys.

After a successful crypto scramble sanitize operation, the contents of the user data area may be indeterminate.

Table 189 Crypto Scramble Ext Command (B4h/0011h) (data encryption model only)

Command Input

Field	Description
FEATURE	0011h
COUNT	Bit Description
	15 ZONED NO RESET bit
	14:5 Reserved
	4 FAILURE MODE bit
	3:0 Reserved
LBA	Bit Description
	47:32 Reserved
	31:0 shall be set to 4372_7970h (DWord)
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 B4h

Normal Outputs

Field	Description		
ERROR	Reserved		
COUNT	Bit Description		
	15 SANITIZE OPERATION COMPLETED WITHOUT ERROR bit – the contents of the		
	Sanitize Operation Completed Without Error value		
	14 1 = the device is in the SD2: Sanitize Operation In Progress state		
	0 = the device is not in the SD2: Sanitize Operation In Progress state		
	13 1 = the device is in the SD1: Sanitize Frozen state		
	0 = the device is not in the SD1: Sanitize Frozen state		
	12 SANITIZE ANTIFREEZE bit – the contents of the Sanitize Antifreeze value		
	11:0 Reserved		
LBA	Bit Description		
	47:16 Reserved		
	15:0 SANITIZE PROGRESS INDICATION field – This value indicates the fraction		
	complete of the sanitize operation while the device is in the SD2: Sanitize Operation		
	In Progress state. The value is a numerator that has 65536 (1_0000h) as its		
	denominator. This value shall be set to FFFFh if the device is not in the SD2: Sanitize		
	Operation In Progress state (i.e., a sanitize operation is not in process).		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
STATUS	Bit Description		

7:6	Transport Dependent
5	DEVICE FAULT bit
4	N/A
3	Transport Dependent
2	N/A
1	SENSE DATA AVAILABLE bit
	ERROR bit

Error Outputs

Field	Description
ERROR	Bit Description
	7:3 Reserved
	2 ABORT bit
	1:0 Reserved
COUNT	Reserved.
LBA	Bit Description
	47:8 Reserved
	7:0 SANITIZE DEVICE ERROR REASON field
	Value Description 00h Reason not reported or sanitize device command failed
	01h Sanitize Command Unsuccessful – The sanitize operation completed
	with physical sectors that are available to be allocated for user data
	that were not successfully sanitized.
	02h Invalid or unsupported value in the Sanitize Device FEATURE field
	03h Device is in the SD1: Sanitize Frozen state
	04h SANITIZE FREEZE LOCK command failed as a result of the Sanitize
	Antifreeze Lock value being set to one
	05hFFh Reserved
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
STATUS	Bit Description
	7:6 Transport Dependent
	5 DEVICE FAULT bit
	4 N/A
	3 Transport Dependent
	2 N/A
	1 SENSE DATA AVAILABLE bit
	0 ERROR bit

The CRYPTO SCRAMBLE EXT command is only supported by data encryption model.

The CRYPTO SCRAMBLE EXT command starts a crypto scramble operation (i.e., a sanitize operation that changes the internal encryption keys that are used for user data) causing the user data to become irretrievable.

After a successful crypto scramble operation, the contents of the user data area may be indeterminate.

The CRYPTO SCRAMBLE EXT command only is processed if:

- a) the Sanitize Device feature set is supported
- b) the device is in the SD0: Sanitize Idle state, the SD3: Sanitize Operation Failed state, or the SD4: Sanitize Operation Succeeded state.

The ZONED NO RESET bit is only applicable on Zoned devices.

The FAILURE MODE bit

1: the device may exit the SD3: Sanitize Operation Failed state with successful processing of a SANITIZE STATUS EXT command.

0: the SD3: Sanitize Operation Failed state returns command aborted for sanitize operations with the FAILURE MODE bit set to one until the device returns to the SD1: Sanitize Idle state.

Sanitize Operation Completed Without Error.

- 1: the Sanitize Device state machine enters SD4: Sanitize Operation Succeeded.
- 0: the Sanitize Device state machine enters SD2: Sanitize Operation. The value of this bit is maintained across power-on resets.

The Sanitize Progress Indication (15:8).

Progress indicator for the current sanitizes operation when the Sanitize Device state machine is in the SD2: Sanitize Operation state. This value is FFFFh if the Sanitize Device state machine is not in the

SD2: Sanitize Operation state (i.e., a sanitize operation is not in process). The returned value is a numerator that has 65,536 (10000h) as its denominator

Error Output

The ABORT bit is set to one if a SANITIZE DEVICE FREEZE LOCK EXT command has successfully completed since the last power-on reset.

The device returns command aborted if:

- a) the device is in the SD3:Sanitize Operation Failed state
- b) the completed sanitize command (i.e., CRYPTO SCRAMBLE EXT, or OVERWRITE EXT) specified the FAILURE MODE bit cleared to zero; and
- c) a CRYPTO SCRAMPLE EXT command with the FAILURE MODE bit set to one is received.

Sanitize Device Error (7:0)

00h Reason not reported

01h Sanitize Command Unsuccessful. The sanitize operation completed with physical sectors that are available to be allocated for user data that were not successfully sanitized.

02h Invalid or unsupported Sanitize Device Feature Field Value

03h Device is in the Sanitize Frozen state

04h..FFh Reserved

12.38.3 Overwrite Ext Command (feature: 0014h)

The OVERWRITE EXT command starts an overwrite sanitize operation (i.e., a sanitize operation to overwrite the internal media with a constant value) that fills physical sectors within the Sanitize operation scope with a four byte pattern specified by the OVERWRITE PATTERN field of the command.

The host also specifies a count for multiple overwrites and whether to invert the four byte pattern between consecutive overwrite passes.

After a successful overwrite sanitize operation, affected data blocks shall be readable without error.

Table 190 Overwrite Ext Command (B4h/0014h)

Command Input

Field	Descrip	otion
FEATURE	0014h	
COUNT	Bit	Description
	15	ZONED NO RESET bit
	14:8	Reserved
	7	INVERT PATTERN BETWEEN OVERWRITE PASSES bit
	6	DEFINITIVE ENDING PATTERN bit
	5	Reserved
	4	FAILURE MODE bit
	3:0	OVERWRITE PASS COUNT field
LBA	Bit	Description
	47:32	shall be set to 4F57h (word)
	31:0	OVERWRITE PATTERN field (DWord)
DEVICE	Bit	Description

	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 B4h	

Normal Outputs

See Normal Outputs in Section 12.38.2

Error Outputs

See Error Outputs in Section 12.38.2

The ABORT bit is set to one if a SANITIZE DEVICE FREEZE LOCK EXT command has successfully completed since the last power-on reset.

The device returns command aborted if:

- a) the device is in the SD3:Sanitize Operation Failed state
- b) the completed sanitize command (i.e., CRYPTO SCRAMBLE EXT (data encryption model only), or OVERWRITE EXT) contained the FAILURE MODE bit cleared to zero
- c) an OVERWRITE EXT command with the FAILURE MODE bit set to one is received.

The ZONED NO RESET bit is only applicable on Zoned devices.

An INVERT PATTERN BETWEEN OVERWRITE PASSES bit set to one specifies that the OVERWRITE PATTERN field shall be inverted on each overwrite pass. An INVERT PATTERN BETWEEN OVERWRITE PASSES bit cleared to zero specifies that the overwrite pattern shall not be inverted.

If the INVERT PATTERN BETWEEN OVERWRITE PASSES bit is set to one and:

- 1. the DEFINITIVE ENDING PATTERN SUPPORTED bit is set to one and the DEFINITIVE ENDING PATTERN bit is set to one, then the pattern used for the first write pass shall consist of the user data set to:
 - a. the inversion of the OVERWRITE PATTERN field, if the OVERWRITE PASS COUNT field is set to an even number;
 - b. the OVERWRITE PATTERN field, if the OVERWRITE PASS COUNT field is set to an odd number;

or

- 2. the DEFINITIVE ENDING PATTERN SUPPORTED bit is cleared to zero or the DEFINITIVE ENDING PATTERN bit is cleared to zero, then the pattern used for the first write pass may consist of the user data set to:
 - a. the inversion of the OVERWRITE PATTERN field; or
 - b. the OVERWRITE PATTERN field.

The OVERWRITE PASS COUNT field specifies the number of overwrite passes (i.e., how many times the data in the user area is to be overwritten) using the data from the OVERWRITE PATTERN field of this command. An overwrite pass count of zero specifies 16 overwrite passes.

The OVERWRITE PATTERN field specifies a 32-bit pattern that shall be repeated as necessary to fill each physical sector within the Sanitize operation scope.

12.38.4 Sanitize Freeze Lock Ext Command (feature: 0020h)

The SANITIZE FREEZE LOCK EXT command causes any subsequent sanitize command other than the SANITIZE STATUS EXT command to be aborted until a power-on reset or hardware reset is processed with SSP disabled.

Table 191 Sanitize Freeze Lock Ext Command (B4h/0020h)

Command Input

Field	Description			
FEATURE	0020h			
COUNT	Reserved			
LBA	Bit Description			
	47:32 Reserved			
	31:0 shall be set to 4672_4C6Bh (DWord)			
DEVICE	Bit Description			
	7 Obsolete			
	6 N/A			
	5 Obsolete			
	4 Transport Dependent			
	3:0 Reserved			
Command	7:0 B4h			

Normal Outputs

See Normal Outputs in Section 12.38.2

Error Outputs

See Error Outputs in Section 12.38.2

The device shall return command aborted if:

- c) the device does not support the Sanitize feature set;
- d) the value of LBA field bits 31:0 is not set to 4672 4C6Bh;
- e) the device is in the SD1: Sanitize Frozen state:
- f) the Sanitize Antifreeze value is set to one; or
- g) the device is in the SEC4: Security Enabled/Locked/Not Frozen state and the RESTRICTED SANITIZE OVERRIDES SECURITY bit is cleared to zero.

12.39 Security Disable Password (F6h)

The Security Disable Password command disables the security mode feature (device lock function).

The Security Disable Password command requests a transfer of a single sector of data from the host including information specified in Section 12.33. Then the device checks the transferred password. If the User Password or Master Password matches the given password, the device disables the security mode feature (device lock function). This command does not change the Master Password which may be re-activated later by setting User Password. This command should be executed in device unlock mode.

Table 192 Security Disable Password Command (F6h)

Command Input

Field	Description	
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 F	6h

When security is disabled and the Identifier bit is set to User, then the device shall return command aborted.

Table 193 Password Information for Security Disable Password command

Word	Description			
00	Control word			
	bits 15:1 Reserved			
	bit 0 : Identifier (1-Master, 0-User)			
01-16	Password	(32 bytes)		
17-255	Reserved			

The device will compare the password sent from this host with that specified in the control word.

Identifier

Zero indicates that the device should check the supplied password against the user password stored internally. One indicates that the device should check the given password against the master password stored internally.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

12.40 Security Erase Prepare (F3h)

The Security Erase Prepare Command must be issued immediately before the Security Erase Unit Command to enable device erasing and unlocking.

The Security Erase Prepare Command must be issued immediately before the Format Unit Command. This command is to prevent accidental erasure of the device.

This command does not request to transfer data

Table 194 Security Erase Prepare Command (F3h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 F3h	

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

The ABORT bit shall be set to one if the device is in Frozen mode.

12.41 Security Erase Unit (F4h)

The Security Erase Unit command initializes all user data sectors, and then disables the device lock function.

Note that the Security Erase Unit command initializes from LBA 0 to Native MAX LBA. Host MAX LBA set by Initialize Drive Parameter, Device Configuration Overlay, or Set MAX Address command is ignored. So the protected area by Set MAX Address command is also initialized.

This command requests to transfer a single sector data from the host including information specified in Table 196.

When security is disabled and the Identifier bit is set to User, then the device shall return command aborted. If the password does not match, then the device rejects the command with an Aborted error.

The Security Erase Unit command erases all user data and disables the security mode feature (device lock function). So after completing this command, all user data will be initialized to zero with write operation. At this time, it is not verified with read operation whether the sector of data is initialized correctly. Also, the defective sector information and the reassigned sector information for the device are not updated. The security erase prepare command should be completed immediately prior to the Security Erase Unit command. If the device receives a Security Erase Unit command without a prior Security Erase Prepare command, the device aborts the security erase unit command.

This command disables the security mode feature (device lock function); however, the master password is still stored internally within the device and may be re-activated later when a new user password is set. If you execute this command on disabling the security mode feature (device lock function), the password sent by the host is NOT compared with the password stored in the device for both the Master Password and the User Password, and then the device only erases all user data.

The execution time of this command is set in Word 89 of Identify device information

Table 195 Security Erase Unit Command (F4h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 F	4h	

Table 196 Erase Unit Information

Word	Description	1	
00	Control word		
	bits 15:3	Reserved	
	bit 2	Reserved	
	bit 1	Erase mode (1- Enhanced, 0- Normal)	
	bit 0	Identifier (1-Master, 0-User)	
01-16	Password	(32 bytes)	
17-255	Reserved		

Identifier

Zero indicates that the device should check the supplied password against the user password stored internally. One indicates that the device should check the given password against the master password stored internally.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

The device shall return command aborted if:

- c) this command was not immediately preceded by a SECURITY ERASE PREPARE command;
- d) the ERASE MODE bit was set to one and the device does not support Enhanced Erase mode;
- e) the contents of the PASSWORD field do not match the stored password;
- f) the PASSWORD field contained an invalid value; or
- g) the data area is not successfully overwritten.

device may return command completion with the ERROR bit set to one if an Interface CRC error has occurred.

12.42 Security Freeze Lock (F5h)

The Security Freeze Lock Command allows the device to enter frozen mode immediately.

After this command is completed, the command which updates Security Mode Feature (Device Lock Function) is rejected.

Frozen mode is disabled only by Power off or the successful completion of a sanitize operation.

The following commands are rejected when the device is in frozen mode.

- Security Set Password
- · Security Unlock
- Security Disable Password
- Security Erase Prepare
- Security Erase Unit

For details, refer to Table 35

Table 197 Security Freeze Lock Command (F5h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 F5h		

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.43 Security Set Password (F1h)

The Security Set Password command enables security mode feature (device lock function) and sets the master password or the user password.

The security mode feature (device lock function) is enabled by this command, and the device is not locked immediately. The device is locked after next power on reset. When the MASTER password is set by this command, the master password is registered internally, but the device is NOT locked after next power on reset or hard reset.

This command requests a transfer of a single sector of data from the host including the information specified in the following table.

Table 198 Security Set Password Command (F1h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 F	1h

The data transferred controls the function of this command.

Table 199 Security Set Password Information

Word	Description	on					
00	Control wo	ord					
	bits 15:9	Reserved					
	bit 8	Security level (1-Maximum, 0-High)					
	bits 7:1	Reserved					
	bit 0	Identifier (1-Master, 0-User)					
01-16	Password	(32 byte)					
17	Master Pa	Master Password Identifier Code (valid if Word 0 bit 0 = 1)					
18-255	Reserved	·					

Identifier Zero indicates that the device regards Password as User Password. One indicates that device

regards Password as Master Password.

Security Level Zero indicates High level, one indicates Maximum level. If the host sets High level and the

password is forgotten, then the Master Password can be used to unlock the device. If the host sets Maximum level and the user password is forgotten, only a Security Erase Prepare/Security

Unit command can unlock the device and all data will be lost.

Password The text of the password – all 32 bytes are always significant.

Master PasswordThe revision code field is returned in the IDENTIFY DEVICE Word 92.

Identifier Code The valid identifier codes are 0001h through FFFEh. The device accepts the command with a

value of 0000h or FFFFh in this field but does not change Master Password Identifier code.

The setting of the Identifier and Security level bits interact as follows.

Identifier=User / Security level = High

The password supplied with the command will be saved as the new user password. The security mode feature (lock function) will be enabled from the next power on. The file may then be unlocked by either the user password or the previously set master password.

Identifier=Master / Security level = High

This combination will set a master password but will NOT enable the security mode feature (lock function).

Identifier=User / Security level = Maximum

The password supplied with the command will be saved as the new user password. The security mode feature (lock function) will be enabled from the next power on. The file may then be unlocked by only the user password. The master password previously set is still stored in the file but may NOT be used to unlock the device.

Identifier=Master / Security level = Maximum

This combination will set a master password but will NOT enable the security mode feature (lock function).

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

12.44 Security Unlock (F2h)

This command unlocks the password and causes the device to enter device unlock mode. If power on reset or hard reset is done without executing the Security Disable Password command after this command is completed, the device will be in device lock mode. The password has not been changed yet.

The Security Unlock command requests to transfer a single sector of data from the host including information specified in the following tables.

Table 200 Security Unlock Command (F2h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 F	2h

Table 201 Security Unlock Information

Word	Description
00	Control word
	Bit Description
00	15:1 Reserved
	0 Identifier (1-Master, 0-User)
01-16	Password (32 bytes)
17-255	Reserved

If the Identifier bit is set to master and the file is in high security mode then the password supplied will be compared with the stored master password. If the file is in maximum security mode then the security unlock will be rejected.

If the Identifier bit is set to user, then the file compares the supplied password with the stored user password.

If the password compare fails, then the device returns an abort error to the host and decrements the unlock attempt counter. This counter is initially set to 5 and is decremented for each password mismatch.

When security is disabled and the Identifier bit is set to User, then the device shall return command aborted.

When this counter reaches zero then all password protected commands are rejected until a hard reset or a power off.

Identifier Zero indicates that device regards Password as User Password. One indicates that device regards Password as Master Password.

The user can detect if the attempt to unlock the device has failed due to a mismatched password as this is the only reason that an abort error will be returned by the file AFTER the password information has been sent to the device. If an abort error is returned by the device BEFORE the password data has been sent to the file then another problem exists.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

12.45 Seek (70h)

The Seek command initiates a seek to the designated track and selects the designated head. The device need not be formatted for a seek to execute properly.

Table 202 Seek Command (70h)

Command Block Normal Outputs										
Register	7	6	5	4	3	2	1	0		
Data	-	-	-	-	-	-	-	-		
Feature	-	-	-	-	-	-	-	1		
Sector Count	-	-	-	-	-	-	-	1		
Sector Number	٧	٧	٧	٧	٧	٧	٧	٧		
Cylinder Low	V	V	V	٧	V	V	V	٧		
Cylinder High	٧	٧	٧	٧	٧	٧	٧	>		
Device/Head	1	1	1	D	Н	Н	Н	Н		
Command	0	1	1	1	-	-	-	1		

Command Block Command Input										
Register	7	6	5	4	3	2	1	0		
Data	-	-	-	-	-	-	-	1		
Error	See Below									
Sector Count	-	-	-	-	-	-	-			
Sector Number	٧	٧	٧	٧	V	٧	V	٧		
Cylinder Low	V	٧	٧	V	V	٧	V	٧		
Cylinder High	V	٧	٧	V	٧	٧	٧	٧		
Device/Head	-	-	-	-	Н	Н	Н	Н		
Status		See Below								

Error Register											
7	6	5	4	3	2	1	0				
CRC	UNC	0	IDN	0	ABT	TON	AMN				
0	0	0	V	0	V	0	0				

Status Register										
7	6	5	4	3	2	1	0			
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR			
0	V	0	V	-	0	-	V			

Output Parameters To The Device

Sector Number This register specifies LBA address bits 0-7 for seek.

Cylinder High/Low The cylinder number of the seek.

This register specifies LBA address bits 8 – 15 (Low), 16 – 23 (High) for seek.

H The head number of the seek.

This register specifies LBA address bits 24 – 27 for seek.

Input Parameters From The Device

Sector Number This register contains current LBA bits 0 - 7.

Cylinder High/Low This register contains current LBA bits 8 – 15 (Low), 16 – 23 (High).

H This register contains current LBA bits 24 – 27.

12.46 Send FPDMA Queued (64h)

Table 203 SEND FPDMA QUEUED command (64h)

Command Block Output Registers									
Register	Register			5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Facture	Current	٧	٧	V	V	٧	V	٧	٧
Feature	Previous	-	-	-	-	-	-	-	-
Castar Carret	Current	٧	٧	٧	٧	٧	-	-	-
Sector Count	Previous	٧	٧	-	-	-	-	-	-
Cootor Number	Current	٧	٧	٧	٧	٧	-	-	-
Sector Number	Previous	-	-	-	-	-	-	-	-
Culindar Laur	Current	-	-	-	-	-	-	-	-
Cylinder Low	Previous	-	-	-	-	-	-	-	-
Cylinder High	Current	-	-	-	-	-	-	-	-
Cylinder High	Previous	-	-	-	-	-	-	-	-
Device/Head			1	-	0	-	-	-	-
Command		0	1	1	0	0	1	0	0

Command Block Input Registers									
Register	Register			5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error			See	Belo	ow				
0	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	-
Sector Number	HOB=0	-	-	-	-	-	-	-	-
Sector Number	HOB=1	-	-	-	-	-	-	-	1
Cylinder Low	HOB=0	-	-	-	-	-	-	-	-
Cylinder Low	HOB=1	-	-	-	-	-	-	-	-
Cylinder High	HOB=0	-	-	-	-	-	-	-	-
Cylinder High	HOB=1	-	-	-	-	-	-	-	-
Device/Head			-	-	-	-	-	-	
Status			See Below						

Error Register										
7	6	5	4	3	2	1	0			
CRC	UNC	0	IDN	0	ABT	TON	AMN			
V	٧	0	V	0	٧	0	0			

Status Register										
7	6	5	4	3	2	1	0			
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR			
0	V	0	-	0	-	-	V			

The output from the host to the device, the command acceptance outputs for this command, the normal outputs for this command and the error outputs for this command are subcommand specific.

12.47 Sense Condition (F0h: Vendor specific)

The Sense Condition command is used to sense temperature in a device.

This command is executable even if a device is in Power up in standby mode.

Table 204 Sense Condition command (F0h)

Command Block Normal Outputs										
Register	7	6	5	4	3	2	1	0		
Data	-	-	-	-	-	-	-	-		
Feature	0	0	0	0	0	0	0	1		
Sector Count	-	-	•	-	-	•	•	-		
Sector Number	-	-	-	-	-	-	-	-		
Cylinder Low	-	-	-	-	-	-	-	-		
Cylinder High	-	-	-	-	-	-	-	-		
Device/Head	-	-	-	-	-	-	-	-		
Command	1	1	1	1	0	0	0	0		

Command Block Command Input											
Register	7 6 5 4 3 2 1 0										
Data	-	-	-	-	-	-	-	-			
Error	See Below										
Sector Count	٧	٧	٧	٧	٧	٧	٧	٧			
Sector Number	-	-	-	-	-	-	-	-			
Cylinder Low	-	-	-	-	-	-	-	-			
Cylinder High	-	-	-	-	-	-	-	-			
Device/Head	-	-	-	-	-	-	-	-			
Status	;	See Below									

Erro	Error Register												
7	6	5	4	3	2	1	0						
CRC	UNC	0	IDN	0	ABT	T0N	AMN						
0	0	0	0	0	V	0	0						

Stati	Status Register												
7	6	5	4	3	2	1	0						
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR						
V	V	V	•	V	-	0	V						

Output Parameters To The Device

Feature The Feature register must be set to 01h. All other value is rejected with setting ABORT bit in status

register.

Input Parameters From The Device

Sector Count The Sector Count register contains result value.

Value Description

00h Temperature is equal to or lower than -20 deg C

01h-FEh Temperature is (Value / 2 - 20) deg C FFh Temperature is higher than 107 deg C

12.48 Set Date & Time Ext (77h)

This command sets the Date and Time TimeStamp device statistic to the value in the Timestamp field (see Section 12.21.3.2). The host should set the Timestamp field to the current date and time in milliseconds using January 1, 1970 UT 12:00 am as the baseline. The Timestamp field has a range from January 1, 1970 to approximately January 1, 10895

Table 205 Set Date & Time Ext Command (77h)

Command Input

Field	Desci	Description						
FEATURE	Reser	ved						
COUNT	Reser	ved						
LBA	Bit De	escription						
	47:0 T	Timestamp Field						
DEVICE	Bit	Description						
	7	Obsolete						
	6	N/A						
	5	Obsolete						
	4	Transport Dependent						
	3:0							
Command	7:0 77	7h						

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.49 Set Features (EFh)

Table 206 Set Features Command (EFh)

Command Input

Field	Desc	Description						
FEATURE	SET	FEATURES SUBCOMMAND field						
COUNT	Subco	ommand specific						
LBA	Subc	ommand specific						
DEVICE	Bit	Description						
	7	Obsolete						
	6	N/A						
	5	Obsolete						
	4	Transport Dependent						
	3:0 Reserved							
Command	7:0 E	Fh						

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

The Set Feature command is to establish the following parameters which affect the execution of certain features as shown in below table.

ABT will be set to 1 in the Error Register if the Feature register contains any undefined values.

Subcommands code

Feature	Destination code for this command
02H	Enable write cache
03H	Set transfer mode based on value in sector count register
05H	Enable Advanced Power Management
06H	Enable Power-up in Standby feature set
07H	Power-Up In Standby feature set device spin-up
10H	Enable use of Serial ATA feature
43H	Set Maximum Host Interface Sector Time
4Ah	Extended Power Conditions
55H	Disable read look-ahead feature
66H	Disable reverting to power on defaults
82H	Disable write cache
85H	Disable Advanced Power Management
86H	Disable Power-up in Standby mode
90H	Disable use of Serial ATA feature
AAH	Enable read look-ahead feature
СЗН	Enable/Disable the Sense Data Reporting feature set
CCH	Enable reverting to power on defaults
E0H	Execute RDP Certification for SATA

Note.

After power on reset or hard reset, the device is set to the following features as default.

Write cache : Enable
Read look-ahead : Enable
Reverting to power on defaults : Disable
Release interrupt : Disable

12.49.1 Set Transfer Mode (03h)

When Feature register is 03h (=Set Transfer Mode), the Sector Count Register specifies the transfer mechanism. The upper 5 bits define the type of transfer and the low order 3 bits encode the mode value.

PIO Default Transfer Mode	00000	000	
PIO Default Transfer Mode	00000	001	
Disable IORDY			
PIO Flow Control Transfer Mode x	00001	nnn	(nnn=000,001,010,011,100)
Multiword DMA mode x	00100	nnn	(nnn=000,001,010)
Ultra DMA mode x	01000	nnn	(nnn=000,001,010,011,100,101,110)

12.49.2 Write Cache (02h)

If the number of auto reassigned sector reaches the device's reassignment capacity, the write cache function will be automatically disabled. Although the device still accepts the Set Features command with Feature register = 02h without error, but the write cache function will remain disabled. For current write cache function status, please refer to Identify Device Information (Word 85 or 129) by Identify Device command.

12.49.3 Serial ATA Feature (10h)

When the Feature register is set to 10h or 90h, the value set to the Sector Count register specifies the specific Serial ATA feature to enable or disable.

Sector Value	Count	Description
01h		Non-zero buffer offset in DMA Setup FIS
02h		DMA Setup FIS Auto-Activate optimization
03h		Device-initiated interface power state transitions
04h		Guaranteed In-Order Data Delivery
06h		Software Settings Preservation
09h		Device Sleep
0Bh		Power Disable

12.49.4 Advanced Power Management (05h)

When the value in the Feature register is 05h (=Enable Advanced Power Management), the Sector Count Register specifies the Advanced Power Management level.

FFh --- Aborted

C0 – FEh --- The deepest power saving mode is Idle mode (the same as Disable Advanced Power Management)

80 – BFh --- The deepest power saving mode is Low power Idle mode

O1 – 7Fh --- The deepest power saving mode is Low RPM Idle mode

00h --- Aborted

The idle time to Low power idle mode and Low RPM idle mode vary according to the value in Sector Count register as follows:

When Low power idle mode is the deepest power saving mode,

```
Y_1=(x-80h) * 5+120 [sec] (120 <= Y_1 <= 435)
```

 $Y_2=N/A$ (the device does not go to Low RPM idle mode)

When Low RPM idle mode is the deepest power saving mode and the value in Sector Count register is between 40h and 7Fh,

```
120 <= Y_1 <= 435 [sec] (default: 120 [sec])

Y_2 = (x-40h) * 60 + 600 [sec] (600 <= Y_2 <= 4380)
```

When Low RPM idle mode is the deepest power saving mode and the value in Sector Count register is between 01h and 3Fh.

```
120 <= Y_1 <= 435 [sec] (default: 120 [sec])
Y<sub>2</sub>=600 [sec]
```

Where x is the value in Sector Count register, y_1 is the idle time to Low Power Idle mode, and y_2 is the idle time to Low RPM idle mode.

If Low power idle mode has already been enabled (i.e., y_1 has been set) before Low RPM idle mode is enabled, y_1 is preserved. If Low power idle mode is disabled (i.e., y_1 has not been set yet), y_1 becomes 120[sec] when Low RPM idle mode is enabled.

Enabled power saving mode and idle time (y_1 and y_2) are preserved until Advanced Power Management is disabled, the deepest power saving mode becomes Idle mode, or new time is set. They are initialized with a hard/soft reset unless Reverting to power on defaults is disabled and the device receives a soft reset.

12.49.5 Set Maximum Host Interface Sector Time (43h)

Sector Count Typical PIO Mode Host Interface Sector Time (7:0)

LBA Low Typical PIO Mode Host Interface Sector Time (15:8)

LBA Mid Typical DMA Mode Host Interface Sector Time (7:0)

LBA High Typical DMA Mode Host Interface Sector Time (15:8)

Subcommand code 43h allows the host to inform the device of a host interface rate limitation. The typical Host Interface Sector Times have the same units as Identify Device Word 96 for DMA and Word 104 for PIO. A value of zero indicates that the host interface shall be capable of transferring data at the maximum rate allowed by the selected transfer mode. The Typical PIO Mode Host Interface Sector Time includes the host's interrupt service time.

12.49.6 Enable/Disable the Sense Data Reporting Feature set (C3h)

Sense Data Reporting feature set is always enabled for the device. If this subcommand (code C3h) has the count field bit 0 cleared to zero, then the device returns command completion with error.

12.49.7 Extended Power Conditions (EPC) feature (4Ah)

12.49.7.1 Restore Power Condition Settings subcommand (0h)

Table 207 Restore Power Condition Settings subcommand

Command Block Normal Outputs											
Register	7	6	5	4	3	2	1	0			
Data	-	-	-	-	-	-	•	1			
Feature	0	1	0	0	1	0	1	0			
Sector Count	٧	٧	٧	V	٧	٧	٧	٧			
Sector Number	-	٧	-	٧	0	0	0	0			
Cylinder Low	•	-	-	-	-	-	-	1			
Cylinder High	-	-	-	-	-	-	-	1			
Device/Head	1	-	1	D	-	-	-	-			
Command	1	1	1	0	1	1	1	1			

Command Block Command Input												
Register	7	6	5	4	З	2	1	0				
Data	-	-	-	-	-	-	-	-				
Error	See Below											
Sector Count	-	-	-	-	-	-	-	-				
Sector Number	1	-	-	-	-	-	-					
Cylinder Low	-	-	-	-	-	-	-	-				
Cylinder High	1	-	-	-	-	-	-	1				
Device/Head	-	-	-	-	-	-	-	-				
Status	;	See Below										

Error	Error Register												
7	6	5	4	3	2	1	0						
CRC	UNC	0	IDN	0	ABT	T0N	AMN						
0	0	0	0	0	V	0	0						

Stati	Status Register											
7	7 6 5 4 3 2 1 0											
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	-	-	0	-	V					

On successful completion of this EPC subcommand, the device updates the Power Conditions log for the selected Power Condition ID as follows:

- 1) if Default is set to one, then:
 - A) copy the Default Timer Settings field to the Current Timer Settings field; and
 - B) copy the Default Timer Enabled field to the Current Timer Enabled field;
- 2) if Default is cleared to zero, then:
 - A) copy the Saved Timer Settings field to the Current Timer Settings field; and
 - B) copy the Saved Timer Enabled field to the Current Timer Enabled field; and
- 3) if Save is set to one and the power condition is savable, then:
 - A) copy the Current Timer Settings field to the Saved Timer Settings field;

Output Parameters To The Device

Sector Count Power Condition ID (See Table 66)

Sector Number bit Description

- **7** Reserved
- 6 Default
 - 1 Restore from Default settings
 - **0** Restore from Saved settings
- 5 Reserved
- 4 Save
 - 1 Save settings on completion
 - **0** Do not save settings on completion
- **3-0** Oh Restore Power Condition subcommand (See Table 65)

Error Output

If any selected Power Condition is not supported, or is not changeable, or if Extended Power Condition feature set is disable, or if Save is set to one and any selected power condition is not savable, then the device returns command aborted.

12.49.7.2 Go To Power Condition subcommand (1h)

Table 208 Go To Power Condition subcommand

Command Bloc	k No	orma	al O	utpu	ıts			
Register	7	6	5	4	3	2	1	0
Data	-	-	-	1	1	-	1	-
Feature	0	1	0	0	1	0	1	0
Sector Count	٧	٧	V	>	٧	V	٧	٧
Sector Number	-	-	-	-	0	0	0	1
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	1
Device/Head	1	-	1	D	-	-	٧	٧
Command	1	1	1	0	1	1	1	1

Command Block Command Input											
Register	7	6	5	4	3	2	1	0			
Data	ata										
ErrorSee Below											
Sector Count											
Sector Number	-	-	-	-	-	-	-	-			
Cylinder Low	-	-	-	-	-	-	-	-			
Cylinder High	-	-	-	-	-	-	-	-			
Device/Head											
Status	StatusSee Below										

Erro	Error Register											
7 6 5 4 3 2 1 0												
CRC	UNC	0	IDN	0	ABT	T0N	AMN					
0	0	0	0	0	V	0	0					

Status Register												
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	1	ı	0	1	V					

On successful completion of this EPC subcommand, the device:

- 1) stops all enabled EPC timers;
- 2) enters the selected EPC power condition after command completion of the SET FEATURES command without having to wait for any timers to expire; and
- 3) the device remains in the selected power condition until the device processes the next command or reset.

Output Parameters To The Device

Sector Count Power Condition ID (See Table 66)

Sector Number bit Description

7-4 Reserved

3-0 1h Go To Power Condition subcommand (See Table 65)

Device/Head 1 DELAYED ENTRY bit

0 HOLD POWER CONDITION bit

Error Output

If the Power condition ID is FFh, a reserved value, or is not supported, or if Extended Power Condition feature set is disable, then the device returns command aborted .

12.49.7.3 Set Power Condition Timer subcommand (2h)

Table 209 Set Power Condition Timer subcommand

Command Bloc	k No	orma	al O	utpı	uts							
Register 7 6 5 4 3 2 1 0												
Data	-	-	-	-	-	1	1	-				
Feature	0	1	0	0	1	0	1	0				
Sector Count	٧	٧	٧	٧	٧	V	V	٧				
Sector Number	٧	-	٧	٧	0	0	1	0				
Cylinder Low	٧	٧	٧	V	٧	٧	٧	V				
Cylinder High	٧	٧	٧	٧	٧	٧	٧	٧				
Device/Head	1	-	1	D	-	-	-	-				
Command	1	1	1	0	1	1	1	1				

Command Block Command Input											
Register	7	6	5	4	3	2	1	0			
Data	- - - - - -										
ErrorSee Below											
Sector Count											
Sector Number	-	-	-	-	-	-	-	-			
Cylinder Low	-	-	-	-	-	-	-	-			
Cylinder High	-	-	-	-	-	-	-	-			
Device/Head											
Status	See Below										

Erro	Error Register											
7 6 5 4 3 2 1 0												
CRC	UNC	0	IDN	0	ABT	T0N	AMN					
0	0	0	0	0	V	0	0					

Status Register											
7	6	5	4	3	2	1	0				
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR				
0	V	0	1	-	0	1	V				

On successful completion of this EPC subcommand, the device updates the Power Conditions log for the selected and supported Power Condition as follows:

- 1) copy the Timer field to the Current Timer Settings field;
- 2) if Enable is set to one and the Timer field is non-zero, then enable the Current Timer;
- 3) if Enable is set to one and the Timer field is zero, then disable the Current Timer;
- 4) if Enable is cleared to zero, then disable the Current Timer; and
- 5) if Save is set to one and the Power Condition settings are savable, then:
 - A) copy the Current Timer Settings field to the Saved Timer Settings field; and
 - B) copy the Current Timer Enabled field to the Saved Timer Enabled field.

Output Parameters To The Device

Sector Count Power Condition ID (See Table 66)

Sector Number bit Description

7 Timer Units

If the Timer Units bit is cleared to zero, then the Timer (Cylinder High and Cylinder Low bit 15-0) are specified in units of 100 milliseconds. If the Timer Units bit is set to one, then the Timer (Cylinder High and Cylinder Low bit 15-0) are specified in units of 1 minute.

- 6 Reserved
- 5 Enable
 - 1 Enable the selected power condition
 - **0** Disable the selected power condition
- 4 Save
 - 1 Save settings on completion
 - 0 Do not save settings on completion
- 3-0 2h Set Power Condition Timer subcommand (See Table 65)

Cylinder Low Cylinder High

15-0 If the new timer value is greater than the maximum value setting, then the device set the value to the maximum setting. If the new timer value is less than the minimum setting, then the device set the value to the minimum setting.
(Cylinder High and Cylinder Low bit 15-0)

Error Output

The device returns command aborted If:

- a) the new timer value is:
 - A) less than the maximum setting.
 - B) greater than the minimum setting.
 - C) not supported by the device.
- b) the Extended Power Condition feature set is disabling.
- c) the power condition is not changeable or not supported.
- d) the Save bit is set to one and the selected power condition is not savable.
- e) the new time value is greater than the maximum setting and the device did not set the timer to the maximum setting.
- f) the new time value is less than the minimum setting and the device did not set the timer to the minimum setting.

If command aborted is returned, then the device makes no modifications to the power condition settings. Maximum Setting is 3BFFC4h (100ms unit). Minimum Setting is zero.

12.49.7.4 Set Power Condition State subcommand (3h)

Table 210 Set Power Condition State subcommand

Command Block Normal Outputs										
Register	7	6	5	4	3	2	1	0		
Data	-	-	-	-	-	-	-	-		
Feature	0	1	0	0	1	0	1	0		
Sector Count	٧	٧	٧	٧	٧	٧	٧	٧		
Sector Number	-	-	٧	٧	0	0	1	1		
Cylinder Low	-	-	-	-	-	-	-	-		
Cylinder High	-	-	-	-	1	1	-	-		
Device/Head	1	-	1	D	-	-	-	-		
Command	1	1	1	0	1	1	1	1		

Command Bloc	k C	omi	mar	nd Ir	npu	t				
Register	7 6 5 4 3 2 1 0									
Data										
Error	See Below									
Sector Count										
Sector Number	-	-	-	-	-	-	-	1		
Cylinder Low	-	-	-	-	-	-	-	-		
Cylinder High	-	-	-	-	-	-	-			
Device/Head										
Status		See	Ве	low.						

Error	Error Register											
7	6	5	4	3	2	1	0					
CRC	UNC	0	IDN	0	ABT	T0N	AMN					
0	0	0	0	0	V	0	0					

Status Register												
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	-	-	0	-	V					

On successful completion of this EPC subcommand, the device updates the Power Conditions log for the Power Condition as follows:

- 1) If the Enable bit is set to one, then enable the Current Timer; otherwise disable the Current Timer; and
- 2) If the Save bit is set to one, then copy the Current Timer Enabled field to the Saved Timer Enabled field.

Output Parameters To The Device

Sector Count Power Condition ID (See Table 66)

Sector Number bit Description

- 7-6 Reserved
- **5** Enable
 - 1 Enable the selected power condition
 - **0** Disable the selected power condition
- 4 Save
 - 1 Save settings on completion
 - **0** Do not save settings on completion
- 3-0 3h Set Power Condition State subcommand (See Table 65)

Error Output

If the Power Condition is not changeable, or not supported, or if Extended Power Conditions feature set is disabling, then the device returns command aborted. If the Save bit is set to one and the selected power condition is not savable, then the device returns command aborted. If command aborted is returned, then the device makes no modifications to the power condition settings.

12.49.7.5 Enable the EPC feature subcommand (4h)

Table 211 Enable the EPC feature subcommand

Command Block Normal Outputs										
Register	7	6	5	4	3	2	1	0		
Data	-	-	•	-	•	-	-	1		
Feature	0	1	0	0	1	0	1	0		
Sector Count	-	-	-	-	-	-	-			
Sector Number	-	-	-	-	0	1	0	0		
Cylinder Low	-	-	-	-	-	-	-	-		
Cylinder High	-	-	-	-	-	-	-	-		
Device/Head	1	-	1	D	-	-	-			
Command	1	1	1	0	1	1	1	1		

Command Block Command Input											
Register	7 6 5 4 3 2 1 0										
Data	-	-	-	ı	1	-	-	1			
Error	See Below										
Sector Count						-					
Sector Number	-	-	-	-	-	-	-	-			
Cylinder Low	-	-	-	-	-	-	-	1			
Cylinder High	-	-	-	-	-	-	-	1			
Device/Head							-				
Status	See Below										

Erro	r Regi	ster					
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register												
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	-	-	0	-	V					

On successful completion of this EPC subcommand, the device:

- a) enables the EPC feature set;
- b) sets IDENITFY DEVICE data Word 120 bit 7 to one; and
- c) disables the APM feature set.
- d) if the Saved Timer Setting field is cleared to zero, then: copy the value of the Default Timer Setting to the Current Timer Setting; and
- e) if the Saved Timer Setting field is non-zero, then: copy the value of the Saved Timer Setting to the Current Timer Setting; and
- f) if the Current Timer Setting field is non-zero and the Current Timer Enabled is set to one, then initialize and start the timer.

If the EPC feature set is enabled, then the EPC feature set remains enabled across all resets (i.e., power-on reset, hardware reset, and software reset).

Output Parameters To The Device

Sector Number Bit Description

7-4 Reserved

3-0 4h Enable the EPC feature subcommand (See Table 65)

Error Output

If the Extended Power Condition feature set is not supported then the device returns command aborted.

12.49.7.6 Disable the EPC feature subcommand (5h)

Table 212 Disable the EPC feature subcommand

Command Block Normal Outputs										
Register	7	6	5	4	3	2	1	0		
Data	-	-	-	-	•	-	•	•		
Feature	0	1	0	0	1	0	1	0		
Sector Count	-	-	-	-	-	-	-	-		
Sector Number	-	-	-	-	0	1	0	1		
Cylinder Low	-	-	-	-	-	-	-	-		
Cylinder High	-	-	-	-	-	-	-	-		
Device/Head	1	-	1	D	-	-	-	-		
Command	1	1	1	0	1	1	1	1		

Command Block Command Input											
Register	7 6 5 4 3 2 1 0										
Data	-	-	-	-	-	•	-	-			
Error		See	Ве	low.							
Sector Count	Sector Count					-					
Sector Number	-	-	-	-	-	-	-	-			
Cylinder Low	-	-	-	-	-	-	-	-			
Cylinder High	-	-	-	-	-	-	-	-			
Device/Head	-	-	-	-	-	-	-	-			
Status	See Below										

Erro	r Regi	ster					
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register												
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	•	-	0	•	V					

On successful completion of this EPC subcommand, the device:

- a) stop all EPC timers
- b) disables the EPC feature set; and
- c) clears IDENITFY DEVICE data Word 120 bit 7 to zero.

If the EPC feature set is disabled, then the EPC feature set remains disabled across all resets (i.e., power-on reset, hardware reset, and software reset).

Output Parameters To The Device

Sector Number Bit Description

7-4 Reserved

3-0 5h Disable the EPC feature subcommand (See Table 65)

Error Output

If the Extended Power Condition feature set is disabling, not supported then the device returns command aborted.

12.49.8 Execute RDP Certification for SATA (E0h: Vendor Specific)

When the Feature register is E0h (RDP Certification), the Sector Count Register specifies if RDP Certification will be performed after execution of the RDP command. When the value is set to 01h, RDP certification is executed. When the value is set to 00h, RDP certification is not executed.

12.50 Set Max Address (F9h)

The device regards a Set Max Address command as valid if this command is immediately preceded by a Read Native Max Address command. If the device receives this command without a prior Read Native Max Address command, the device processes a Set Max security extensions command as another command according to the Feature register value. Valid Features values are as follows:

- 1. 01h indicates Set Max Set Password command
- 2. 02h indicates Set Max Lock command
- 3. 03h indicates Set Max Unlock command
- 4. 04h indicates Set Max Freeze LOCK command

This command overwrites the maximum number of Address of HDD in a range of actual device capacity. Once device receives this command, all accesses beyond that Address are rejected with setting ABORT bit in status register. Identify device command returns the Address which is set via this command as a default value.

Device returns command aborted for a second non-volatile Set Max Address command until next power on or hardware reset.

Device returns command aborted during Set Max Locked mode or Set Max Frozen mode.

After a successful command completion, Identify Device response words (61:60) shall reflect the maximum address set with this command.

If the 48-bit Address feature set is supported, the value placed in Identify Device response words (103:100) shall be the same as the value placed in words (61:60). However, if the device contains greater than 268,435,455 sectors, the capacity addressable with 28-bit commands, and the address requested is 268,435,455, the max address shall be changed to the native maximum address, the value placed in words (61:60) shall be 268,435,455 and the value placed in words (103:100) shall be the native maximum address.

If a host protected area has been established by a Set Max Address Ext command, the device shall return command aborted.

Table 213 Set Max ADDRESS (F9h)

Command Block	Command Block Normal Outputs											
Register	7	6	5	4	3	2	1	0				
Data	-	-	-	-	-	-	-	-				
Feature	٧	٧	٧	٧	٧	٧	٧	٧				
Sector Count	-	-	-	-	-	-	•	В				
Sector Number	٧	٧	٧	V	V	٧	٧	V				
Cylinder Low	٧	٧	٧	V	V	٧	٧	٧				
Cylinder High	٧	٧	٧	V	V	٧	٧	٧				
Device/Head	1	L	1	D	Н	Н	Η	Η				
Command	1	1	1	1	1	0	0	1				

Command Bloc	k C	omn	nan	d In	put				
Register	7	6	5	4	3	2	1	0	
Data								-	
Error	See Below								
Sector Count	-								
Sector Number	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder Low	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder High	٧	٧	V	V	V	V	V	٧	
Device/Head	н н н						Н		
Status	\$	See	Belo	ow					

Erro	Error Register											
7	6	5	4	3	2	1	0					
CRC	UNC	0	IDN	0	ABT	TON	AMN					
0	0	0	0	0	V	0	0					

State	Status Register											
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	٧	0	-	-	0	-	٧					

Output Parameters To The Device

B Option bit for selection whether nonvolatile or volatile. B=0 is volatile condition. When B=1,

MAX Address which is set by Set Max Address command is preserved by POR. When B=0, MAX Address which is set by Set Max Address command will be lost by POR. B=1 is not

valid when the device is in Address Offset mode.

Sector Number This register contains LBA bits 0-7 which is to be input.

Cylinder High/Low This register contains LBA bits 8 - 15 (Low), 16 - 23 (High) which is to be set.

H This register contains LBA bits 24 – 27 which is to be set

Input Parameters From The Device

Sector Number This register contains max LBA bits 0 - 7 which is set

Cylinder High/Low This register contains max LBA bits 8 - 15 (Low), 16 - 23 (High) which is set.

H This register contains max LBA bits 24 – 27 which is set.

12.50.1 Set Max Set Password (Feature = 01h)

The device regards as Set Max Address command, if this command is immediately preceded by a Read Native Max Address command.

This command requests a transfer of a single sector of data from the host including the information specified in Table 214.

The password is retained by the device until the next power cycle. When the device accepts this command, the device is in Set Max_Unlocked state.

Table 214 Set Max Set Password

Command Bloc	k No	orm	al C	utp	uts			
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Feature	0	0	0	0	0	0	0	1
Sector Count	-	-	-	-	-	-	-	-
Sector Number	-	-	-	-	- 1	-	-	-
Cylinder Low	-	-	-	-	•	-	-	1
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1	-	1	D	-	-	-	-
Command	1	1	1	1	1	0	0	1

Command Block Command Input												
Register	7	6	5	4	3	2	1	0				
Data												
Error	See Below											
Sector Count												
Sector Number	-	-	•	ı	-	1	-	-				
Cylinder Low	-	-	•	-	-	•	-	1				
Cylinder High	-	-	-	-	-	1	-	-				
Device/Head	1 - 1 D											
Status		See	Ве	low.								

Erro	Error Register											
7	6	5	4	3	2	1	0					
CRC	UNC	0	IDN	0	ABT	T0N	AMN					
0	0	0	0	0	V	0	0					

Stati	Status Register											
7	6	5	4	3	2	1	0					
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR					
0	V	0	-	-	0	-	٧					

Table 215 Set Max Set Password data contents

Word	Description
0	Reserved
01-16	Password (32 byte)
17-255	Reserved

12.50.2 Set Max Lock (Feature = 02h)

This command sets the device into Set_Max_Locked state. After this command is completed any other Set Max commands except Set Max Unlock and Set Max Freeze Lock are rejected. The device remains in this state until a power cycle or the acceptance of a Set Max Unlock or Set Max Freeze Lock command.

Table 216 Set Max Lock

Command Bloc	k No	orm	al C	utp	uts			
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Feature	0	0	0	0	0	0	1	0
Sector Count	-	•	-	-	•	•	•	•
Sector Number	-	-	-	-	-	-	-	1
Cylinder Low	-	•	-	-	1	1	1	-
Cylinder High	-	-	-	-	-	-	-	1
Device/Head	1	-	1	D	-	-	-	-
Command	1	1	1	1	1	0	0	1

Command Block Command Input												
Register	7	6	5	4	3	2	1	0				
Data	-	-	-	-	-	-	-	1				
Error	See Below											
Sector Count												
Sector Number	-	-	-	-	-	-	-	1				
Cylinder Low	-	-	-	-	-	-	-	-				
Cylinder High	-	-	-	-	-	-	-	1				
Device/Head	1 - 1 D											
Status		See	Ве	low.								

Erro	Error Register											
7	6	5	4	3	2	1	0					
CRC	UNC	0	IDN	0	ABT	T0N	AMN					
0	0	0	0	0	V	0	0					

State	Status Register										
7	6	5	4	3	2	1	0				
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR				
0	V	0	•	-	0	-	V				

.

12.50.3 Set Max Unlock (Feature = 03h)

The device regards as Set Max Address command, if this command is immediately preceded by a Read Native Max Address command.

This command requests a transfer of a single sector of data from the host including the information specified in Table 214.

The password is retained by the device until the next power cycle. When the device accepts this command, the device is in Set Max Unlocked state.

Table 214

If the password compare fails then the device returns an abort error to the host and decrements the unlock attempt counter. This counter is initially set to 5 and is decremented for each password mismatch. When this counter reaches zero then all Set Max Unlock commands are rejected until a hard reset or a power off.

If the password compares matches, then the device set the Set_Max_Unlocked state and all Set Max commands shall be accepted

Table 217 Set Max Unlock (F9h)

Command Bloc	k No	orm	al C	utp	uts			
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	1
Feature	0	0	0	0	0	0	1	1
Sector Count	-	•	-	-	•	1	1	1
Sector Number	-	•	-	ı	1	1	1	1
Cylinder Low	-	-	-	-	-	-	-	1
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1	-	1	D	-	-	-	-
Command	1	1	1	1	1	0	0	1

Command Bloo	k C	om	mar	nd Ir	nput	t		
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Error	See Below							
Sector Count								
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1 - 1 D							
Status		See	Ве	low.				

Error	Regi	ster					
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	T0N	AMN
0	0	0	0	0	V	0	0

Stat	Status Register										
7	6	5	4	3	2	1	0				
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR				
0	V	0	-	-	0	-	٧				

12.50.4 Set Max Freeze Lock (Feature = 04h)

The device regards as Set Max Address command, if this command is immediately preceded by a Read Native Max Address command.

The Set Max Freeze Lock command sets the device to Set_Max_Frozen state. After command completion any subsequent Set Max commands are rejected. Commands disabled by Set Max Freeze Lock are:

- 1. Set Max Address
- 2. Set Max Set PASSWORD
- 3. Set Max Lock
- 4. Set Max Unlock

Table 218 Set Max Freeze Lock (F9h)

Command Bloc	k No	orm	al C	Outp	uts			
Register	7	6	5	4	3	2	1	0
Data	-	1	1	-	-	-	-	1
Feature	0	0	0	0	0	1	0	0
Sector Count	-			-	-	-	-	•
Sector Number	-	-	-	-	-	-	-	•
Cylinder Low	-			-	-	-	-	•
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1	-	1	D	-	-	-	•
Command	1	1	1	1	1	0	0	1

Command Bloc	k C	om	mar	nd Ir	put	t		
Register	7	6	5	4	3	2	1	0
Data	-	-	-	-	-	-	-	-
Error	See Below							
Sector Count								
Sector Number	-	-	-	-	-	-	-	-
Cylinder Low	-	-	-	-	-	-	-	-
Cylinder High	-	-	-	-	-	-	-	-
Device/Head	1 - 1 D							
Status		See	Ве	low.				

Error	Error Register										
7	6	5	4	3	2	1	0				
CRC	UNC	0	IDN	0	ABT	TON	AMN				
0	0	0	0	0	٧	0	0				

State	Status Register										
7	6	5	4	3	2	1	0				
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR				
0	V	0	-	-	0	-	٧				

12.51 Set Max Address Ext (37h)

This command is immediately preceded by a Read Native Max Address Ext command.

This command overwrites the maximum number of Address of HDD in a range of actual device capacity. Once device receives this command, all accesses beyond that Address are rejected with setting ABORT bit in status register.

When the address requested is greater than 268,435,455, words (103:100) shall be modified to reflect the requested value, but words (61:60) shall not be modified. When the address requested is equal to or less than 268,435,455, words (103:100) shall be modified to reflect the requested value, and words (61:60) shall also be modified.

If this command is not supported, the maximum value to be set exceeds the capacity of the device, a host protected area has been established by a Set Max Address command, the command is not immediately preceded by a Read Native Max Address Ext command, or the device is in the Set Max Locked or Set Max Frozen state, the device shall return command aborted.

The device returns the command aborted for a second non-volatile Set Max Address Ext command until next power on or hardware reset.

Table 219 Set Max Address Ext Command (37h)

Command Block	Normal Ou	ıtpu	ts						
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Feature	Current	-	-	-	-	-	-	-	-
reature	Previous	-	-	-	-	-	-	-	-
Sector Count	Current	-	-	-	-	-	-	-	В
Sector Count	Previous	-	-	-	-	-	-	-	-
Sector Number	Current	٧	٧	٧	٧	٧	٧	٧	V
Occioi Number	Previous	V	V	٧	V	V	V	V	V
Cylinder Low	Current	٧	٧	٧	٧	٧	٧	٧	V
Cylinder Low	Previous	٧	٧	٧	٧	٧	٧	٧	V
Cylinder High	Current	٧	٧	٧	٧	٧	٧	٧	V
Cylinder riigir	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Device/Head		-	1	-	D	-	-	-	-
Command		0	0	1	1	0	1	1	1

Command Blo	ock Comn	nand	d Inp	ut					
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error		See Below							
Sector Count	HOB=0	-	-	-	-	-	-	-	-
Seciol Count	HOB=1	-	-	-	-	-	-	-	-
Sector	HOB=0	٧	٧	٧	٧	٧	٧	٧	V
Number	HOB=1	٧	٧	٧	٧	V	٧	٧	٧
Cylinder Low	HOB=0	٧	٧	٧	٧	٧	٧	٧	V
Cylinder Low	HOB=1	٧	٧	٧	٧	V	٧	٧	٧
Cylinder High	HOB=0	V	V	٧	٧	٧	٧	٧	٧
HOB=1		٧	٧	V	V	V	V	V	٧
Device/Head		-	-	-	-	-	-	-	-
Status	See Below								

Error F	Error Register										
7	6	5	4	3	2	1	0				
CRC	UNC	0	IDN	0	ABT	TON	AMN				
0	0	0	0	0	V	0	0				

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
0	V	0	-	-	0	-	V

Output Parameters To The Device

B Option bit for selection whether nonvolatile or volatile. B=0 is volatile condition. When

B=1, MAX Address which is set by Set Max Address Ext command is preserved by POR. When B=0, MAX Address which is set by Set Max Address Ext command will

be lost by POR. B=1 is not valid when the device is in Address Offset mode.

Sector Number CurrentSet Max LBA (7:0).Sector Number PreviousSet Max LBA (31:24).Cylinder Low CurrentSet Max LBA (15:8).Cylinder Low PreviousSet Max LBA (39:32).Cylinder High CurrentSet Max LBA (23:16).Cylinder High PreviousSet Max LBA (47:40).

Input Parameters From The Device

Sector Number (HOB=0) Set Max LBA (7:0).

Sector Number (HOB=1) Set Max LBA (31:24).

Cylinder Low (HOB=0) Set Max LBA (15:8).

Cylinder Low (HOB=1) Set Max LBA (39:32).

Cylinder High (HOB=0) Set Max LBA (23:16).

Cylinder High (HOB=1) Set Max LBA (47:40).

12.52 Set Multiple Mode (C6h)

The Set Multiple command enables the device to perform Read and Write Multiple commands and establishes the block size for these commands. The block size is the number of sectors to be transferred for each interrupt.

If an invalid block size is specified, an Abort error will be returned to the host, and Read Multiple and Write Multiple commands will be disabled.

Count indicates the block size to be used for Read Multiple and Write Multiple commands. Valid block sizes can be selected from 0, 1, 2, 4, 8 or 16. If 0 is specified, then Read Multiple and Write Multiple commands are disabled

Table 220 Set Multiple Mode Commands (C6h)

Command Input

Field	Descr	Description		
FEATURE	N/A			
COUNT	DRQ (data block count		
LBA	N/A			
DEVICE	Bit	Description		
	7	Obsolete		
	6	N/A		
	5	Obsolete		
	4	Transport Dependent		
	3:0	Reserved		
Command	7:0 C6	6h		

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.53 Set Sector Configuration Ext (B2h)

The Set Sector Configuration Ext command sets the device logical block length and number of logical sectors per physical sector.

The successful processing of a SET SECTOR CONFIGURATION command results in the device setting the ACCESSIBLE CAPACITY field (see Table 161) to the new native max address.

NOTE: No block sizes should be supported other than 512 bytes and 4096 bytes.

NOTE: Invalid customer formats are not supported, the command is aborted in this case.

Table 221 Set Sector Configuration Ext Commands (B2h)

Command Block Output Registers									
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Feature	Current	٧	٧	٧	٧	٧	٧	٧	٧
reature	Previous	٧	٧	٧	٧	٧	٧	٧	٧
Sector Count	Current	-	-	-	-	-	٧	٧	٧
Sector Count	Previous	-	-	-	-	-	-	-	٧
Sector Number	Current	-	-	-	-	-	-	-	٧
Sector Number	Previous	-	-	-	-	-	-	-	-
Cylinder Lew	Current	-	-	-	-	-	-	-	٧
Cylinder Low	Previous	-	-	-	-	-	-	-	٧
Cultinada a Uliada	Current	-	-	-	-	-	-	-	-
Cylinder High	Previous	-	-	-	-	-	-	-	-
Device/Head		-	1	-	D	-	-	-	-
Command		1	0	1	1	0	0	1	0

Command Block Input Registers									
Register		7	6	5	4	3	2	1	0
Data Low		-	-	-	-	-	-	-	-
Data High		-	-	-	-	-	-	-	-
Error		See Below							
Castar Caust	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	-
Ot Nii	HOB=0	-	-	-	-	-	-	-	-
Sector Number	HOB=1	-	-	-	-	-	-	-	-
Cylinder Lew	HOB=0	-	-	-	-	-	-	-	-
Cylinder Low	HOB=1	-	-	-	-	-	-	-	-
Cylinder High	HOB=0	-	-	-	-	-	-	-	-
Cylinder High	HOB=1	-	-	-	-	-	-	-	-
Device/Head		-	-	-	-	-	-	-	-
Status			See Below						

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	AMN
0	0	0	0	0	V	0	0

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	DF	DSC	DRQ	COR	IDX	ERR
0	V	0	-	-	0	-	V

Output Parameters To The Device

Feature

The value in the Command Check field is taken from the Descriptor Check field (see Section 12.21.16.4) in the descriptor specified by the Sector Configuration Descriptor Index field.

The value in the Descriptor Check field shall not be equal to the value in the Descriptor Check field in any other valid Sector Configuration Descriptor in this device.

Sector Count

bit Description

15-3 Reserved

2-0 Sector Configuration Descriptor Index field

12.54 Sleep (E6h/99h)

This command causes the device to enter Sleep Mode.

The device is spun down and the interface becomes inactive. If the device is already spun down, the spin down sequence is not executed.

The only way to recover from Sleep Mode is with software reset or hardware reset

Table 222 Sleep Command (E6h/99h)

Command Input

Field	Desc	Description		
FEATURE	N/A			
COUNT	N/A			
LBA	N/A			
DEVICE	Bit	Description		
	7	Obsolete		
	6	N/A		
	5	Obsolete		
	4	Transport Dependent		
	3:0	Reserved		
Command	7:0 E	6h or 99h		

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

SMART Function Set (B0h) 12.55

The SMART Function Set command provides access to Attribute Values, Attribute Thresholds and other low level subcommands that can be used for logging and reporting purposes and to accommodate special user needs. The SMART Function Set command has several separate subcommands which are selectable via the device's Features Register when the SMART Function Set command is issued by the host.

SMART Subcommand 12.55.1

In order to select a subcommand the host must write the subcommand code to the device's Features Register before issuing the SMART Function Set command. The subcommands and their respective codes are listed below.

Code	Subcommand
D0h	SMART Read Attribute Values
D1h	SMART Read Attribute Thresholds
D2h	SMART Enable/Disable Attribute Autosave
D3h	SMART Save Attribute Values
D4h	SMART Execute Off-line Immediate
D5h	SMART Read Log
D6h	SMART Write Log
D8h	SMART Enable Operations
D9h	SMART Disable Operations
DAh	SMART Return Status
DBh	SMART Enable/Disable Automatic Off-Line

SMART Read Attribute Values (Subcommand D0h) 12.55.1.1

This subcommand returns the device's Attribute Values to the host. Upon receipt of the SMART Read Attribute Values subcommand from the host, the device transfers 512 bytes of Attribute Value information to the host.

SMART Read Attribute Thresholds (Subcommand D1h) 12.55.1.2

This subcommand returns the device's Attribute Thresholds to the host. Upon receipt of the SMART Read Attribute Thresholds subcommand from the host, the transfers 512 bytes of Attribute Thresholds information to the host.

12.55.1.3 SMART Enable/Disable Attribute Autosave (Subcommand D2h)

This subcommand Enables and Disables the Attribute Autosave feature of the device. The SMART Enable/Disable Attribute Autosave subcommand either allows the device to automatically save its updated Attribute Values to the Attribute Data Sector periodically; or this subcommand causes the Autosave feature to be disabled. The state of the Attribute Autosave feature (either enabled or disabled) will be preserved by the device across power cycle.

A value of 00h written by the host into the device's Sector Count Register before issuing the SMART Enable/Disable Attribute Autosave subcommand will cause this feature to be disabled. Disabling this feature does not preclude the device from saving Attribute Values to the Attribute Data sectors during some other normal operation such as during a power-up or power-down.

A value of F1h written by the host into the device's Sector Count Register before issuing the SMART Enable/Disable Attribute Autosave subcommand will cause this feature to be enabled. Any other non-zero value written by the host into this register before issuing the SMART Enable/Disable Attribute Autosave subcommand will not change the current Autosave status but the device will respond with the error code specified in Table 242.

The SMART Disable Operations subcommand disables the Autosave feature along with the device's SMART operations.

Upon the receipt of the subcommand from the host, the device asserts BSY, Enables or Disables the Autosave feature, clears BSY and asserts INTRQ

Table 223 SMART Enable/Disable Attribute Autosave (B0h-D2h)

Command Input

Field	Description
FEATURE	D2h
COUNT	Value Description
	00h Disable attribute autosave
	01h-F0h N/A
	F1h Enable attribute autosave
	F2h-FFh N/A
LBA	Bit Description
	27:24 N/A
	23:8 C24Fh
	7:0 N/A
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 B0h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.55.1.4 SMART Save Attribute Values (Subcommand D3h)

This subcommand causes the device to immediately save any updated Attribute Values to the device's Attribute Data sector regardless of the state of the Attribute Autosave feature. Upon receipt of the SMART Save Attribute Values subcommand from the host, the device writes any updated Attribute Values to the Attribute Data sector.

12.55.1.5 SMART Execute Off-line Immediate (Subcommand D4h)

This subcommand causes the device to immediately initiate the set of activities that collect Attribute data in an off-line mode (off-line routine) or execute a self-test routine in either captive or off-line mode.

Table 224 SMART Enable/Disable Attribute Autosave (B0h-D4h)

Command Input

Field	Description			
FEATURE	D4h			
COUNT	N/A			
LBA	Bit Description			
	27:24 N/A			
	23:8 C24Fh			
	7:0 Defines the subcommand that shall be processed			
DEVICE	Bit Description			
	7 Obsolete			
	6 N/A			
	5 Obsolete			
	4 Transport Dependent			
	3:0 Reserved			
Command	7:0 B0h			

Normal Outputs

Morrial Outputs	
Field	Description
ERROR	N/A
COUNT	N/A
LBA	Bit Description
	27:24 N/A
	23:8 Value Description
	C24Fh: The subcommand specified a captive self-test that has completed without
	error.
	All Other Values: the subcommand specified an off-line routine including an off-line
	self-test routine.
	7:0 N/A
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
STATUS	Bit Description
	7:6 Transport Dependent
	5 DEVICE FAULT bit
	4 N/A
	3 Transport Dependent
	2 N/A or ALIGNMENT ERROR bit
	1 SENSE DATA AVAILABLE bit
	0 ERROR bit

Error Outputs

Field	Description						
ERROR	Bit Description						
	7:5 N/A						
	4 ID NOT FOUND bit						
	3 N/A						
	2 ABORT bit						
	1 N/A						
	0 Obsolete						
COUNT	Reserved						
LBA	Bit Description						
	27:24 N/A						
	23:8 Value Description						
	C24Fh: Subcommand specified a captive self-test and some error other than a self-						
	test routine failure occurred (i.e., if the sub-command is not supported or field values are invalid)						
	2CF4h: the subcommand specified a captive self-test routine that has failed during						
	processing.						
	All Other Values: the subcommand specified an off-line routine including an off-line						
	self-test routine.						
	7:0 N/A						
DEVICE	Bit Description						
	7 Obsolete						
	6 N/A						
	5 Obsolete						
	4 Transport Dependent						
	3:0 Reserved						
STATUS	Bit Description						
	7:6 Transport Dependent						
	5 DEVICE FAULT bit						
	4 N/A						
	3 Transport Dependent						
	2 N/A						
	1 SENSE DATA AVAILABLE bit						
	0 ERROR bit						

The Sector Number register shall be set to specify the operation to be executed.

Subcommand	Operation to be executed
0	Execute SMART off-line data collection routine immediately
1	Execute SMART Short self-test routine immediately in off-line mode
2	Execute SMART Extended self-test routine immediately in off-line mode
4	Execute SMART Selective self-test routine immediately in off-line mode
127	Abort off-line mode self-test routine
129	Execute SMART Short self-test routine immediately in captive mode
130	Execute SMART Extended self-test routine immediately in captive mode
132	Execute SMART Selective self-test routine immediately in captive mode

Off-line mode: The device executes command completion before executing the specified routine. During execution of the routine the device will not set BSY nor clear DRDY. If the device is in the process of performing its routine and is interrupted by a new command from the host, the device will abort or suspend its routine and service the host within two seconds after receipt of the new command. After servicing the interrupting command, the device will resume its routine automatically or not start its routine depending on the interrupting command.

Captive mode: When executing self-test in captive mode, the device sets BSY to one and executes the specified self-test routine after receipt of the command. At the end of the routine, the device sets the execution result in the Self-test execution status byte (See Table 230) and ATA registers as below and executes command completion.

12.55.1.6 SMART Read Log (Subcommand D5h)

This command returns the specified log sector contents to the host.

Table 225 SMART Read Log (B0h-D5h)

Command Input

Field	Description
FEATURE	D5h
COUNT	Specifies the number of log pages to be read from the specified log. The log transferred by the
	ATA device shall start at the first page in the specified log, regardless of the Count requested
LBA	Bit Description
	27:24 N/A
	23:8 C24Fh
	7:0 LOG ADDRESS field – specifies the log to be read
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 B0h

Normal Outputs

See Normal Outputs in 12.7 Flush Cache (E7h)

Error Outputs

Field	Desc	ription			
ERROR	Bit	Description			
	7	INTERFACE CRC bit			
	6	UNCORRECTABLE ERROR bit			
	5	N/A			
	4	ID NOT FOUND bit			
	3	N/A			
	2	ABORT bit			
	1:0	Obsolete			
COUNT	N/A				
LBA	N/A				
DEVICE	Bit	Description			
	7	Obsolete			
	6	N/A			
	5	Obsolete			
	4	Transport Dependent			
	3:0	Reserved			
STATUS	Bit				
	7:6	•			
	5	DEVICE FAULT bit			
	4	N/A			
	3				
	2	N/A			
	1	SENSE DATA AVAILABLE bit			
	0	ERROR bit			

The 512 bytes data are returned at a command and the Sector Count value shall be set to one. Count field shall be set to specify the log sector address.

Table 226 Log sector addresses

Log sector address	Content	Туре
00h	Log directory	Read Only
01h	Summary SMART Error Log	Read Only
03h	Extended Comprehensive SMART Error Log	See Note
06h	SMART Self-test Log	Read Only
07h	Extended Self-test Log	See Note
09h	Selective self-test Log	Read/Write
80h-9Fh	Host vendor specific	Read/Write
D9h	NAND Information Log	Read Only

Note: Log addresses 03h and 07h are used by the Read Log Ext and Write Log Ext commands. If these log addresses are used with the SMART Read Log Sector command, the device shall return command aborted.

12.55.1.7 SMART Write Log (Subcommand D6h)

This command writes 512 bytes data to the specified log sector.

The 512 bytes data are transferred at a command and the Sector Count value shall be set to one. The Sector Number shall be set to specify the log sector address (See Table 226). If Read Only log sector is specified, the device returns ABRT error.

Table 227 SMART Write Log (B0h-D6h)

Command Input

Field	Description
FEATURE	D6h
COUNT	Specifies the number of log pages that shall be written. The data transferred to the device shall be stored starting at the first block in the specified log. If the device receives a value of zero in this field, then the device shall report command aborted
LBA	Bit Description 27:24 N/A 23:8 C24Fh 7:0 LOG ADDRESS field
DEVICE	Bit Description 7 Obsolete 6 N/A 5 Obsolete 4 Transport Dependent 3:0 Reserved
Command	7:0 B0h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

Eiold	Dece	rintion			
Field		ription			
ERROR	Bit	Description			
	7	INTERFACE CRC bit			
	6:5	Obsolete			
	4				
	3	Obsolete			
	2	ABORT bit			
	1:0	Obsolete			
COUNT	N/A				
LBA	N/A				
DEVICE	Bit	Description			
	7	Obsolete			
	6	N/A			
	5	Obsolete			
	4	Transport Dependent			
	3:0	Reserved			
STATUS	Bit	Description			
	7:6	Transport Dependent			
	5	DEVICE FAULT bit			
	4	N/A			
	3	Transport Dependent			
	2	N/A			
	1	SENSE DATA AVAILABLE bit			
	0	ERROR bit			

12.55.1.8 SMART Enable Operations (Subcommand D8h)

This subcommand enables access to all SMART capabilities within the device. Prior to receipt of a SMART Enable Operations subcommand, Attribute Values are neither monitored nor saved by the device. The state of SMART (either enabled or disabled) will be preserved by the device across power cycles. Once enabled, the receipt of subsequent SMART Enable Operations subcommands will not affect any of the Attribute Values.

Upon receipt of the SMART Enable Operations subcommand from the host, the device enables SMART capabilities and functions, and then saves any updated Attribute Values to the Attribute Data sector.

Table 228 SMART Enable Operations (B0h-D8h)

Command Input

Field	Description		
FEATURE	D8h		
COUNT	N/A		
LBA	Bit Description		
	27:24 N/A		
	23:8 C24Fh		
	7:0 N/A		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 B0h		

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.55.1.9 SMART Disable Operations (Subcommand D9h)

This subcommand disables all SMART capabilities within the device including the device's attribute autosave feature. After receipt of this subcommand the device disables all SMART operations. Non self-preserved Attribute Values will no longer be monitored. The state of SMART (either enabled or disabled) is preserved by the device across power cycles.

Upon receipt of the SMART Disable Operations subcommand from the host, the device disables SMART capabilities and functions, and then saves any updated Attribute Values to the Attribute Data sector.

After receipt of the device of the SMART Disable Operations subcommand from the host, all other SMART subcommands – with the exception of SMART Enable Operations – are disabled, and invalid and will be aborted by the device (including the SMART Disable Operations subcommand), returning the error code as specified in Table 242

Any Attribute Values accumulated and saved to volatile memory prior to receipt of the SMART Disable Operations command will be preserved in the device's Attribute Data Sectors. If the device is re-enabled, these Attribute Values will be updated, as needed, upon receipt of a SMART Read Attribute Values or SMART Save Attribute Values command.

12.55.1.10 SMART Return Status (Subcommand DAh)

This command is used to communicate the reliability status of the device to the host's request. Upon receipt of the SMART Return Status subcommand the device saves any updated Pre-failure type Attribute Values to the reserved sector and compares the updated Attribute Values to the Attribute Thresholds.

If the device does not detect a Threshold Exceeded Condition, the device loads 4Fh into the Cylinder Low register, C2h into the Cylinder High register.

If the device detects a Threshold Exceeded Condition, the device loads F4h into the Cylinder Low register, 2Ch into the Cylinder High register.

Table 229 SMART RETURN STATUS command (B0h-DAh)

Command Input

Field	Description
FEATURE	DAh
COUNT	N/A
LBA	Bit Description 27:24 N/A
	23:8 C24Fh
	7:0 N/A
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 B0h

Normal Outputs

Field	Desc	ription
ERROR	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A or ALIGNMENT ERROR bit
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

Error Outputs

12.55.1.11 SMART Enable/Disable Automatic Off-Line (Subcommand DBh)

This subcommand enables and disables the optional feature that causes the device to perform the set of off-line data collection activities that automatically collect attribute data in an off-line mode and then save this data to the device's non-volatile memory. This subcommand may either cause the device to automatically initiate or resume performance of its off-line data collection activities or cause the automatic off-line data collection feature to be disabled.

A value of zero written by the host into the device's Sector Count Register before issuing this subcommand shall cause the feature to be disabled. Disabling this feature does not preclude the device from saving attribute values to non-volatile memory during some other normal operation such as during a power-on or power-off sequence or during an error recovery sequence.

A value of F8h written by the host into the device's Sector Count Register before issuing this subcommand shall cause this feature to be enabled. Any other non-zero value written by the host into this register before issuing this subcommand is vender specific and will not change the current Automatic Off-Line Data Collection, but the device may respond with the error code specified in Table 242.

12.55.2 Device Attributes Data Structure

The following defines the 512 bytes that make up the Attribute Value information. This data structure is accessed by the host in its entirety using the SMART Read Attribute Values subcommand. All multi-byte fields shown in these data structures are in byte ordering, namely that the least significant byte occupies the lowest numbered byte address location in the field.

Table 230 Device Attribute Data Structure

Description	Bytes	Offset	Value
Data Structure Revision Number	2	00h	0010h
1st Device Attribute	12	02h	
30 th Device Attribute	12	15Eh	
Off-line data collection status	1	16Ah	
Self-test execution status	1	16Bh	
Total time in seconds to complete off-line data collection activity	2	16Ch	
Vender specific	1	16Eh	
Off-line data collection capability	1	16Fh	1Bh
SMART capability	2	170h	0003h
SMART device error logging capability	1	172h	01h
Self-test failure check point	1	173h	
Short self-test completion time in minutes	1	174h	
Extended self-test completion time in minutes. If 0FFh, use bytes 177h and 178h for completion time.	1	175h	
Reserved	1	176h	
Extended self-test completion time in minutes. (word)	2	177h	
Reserved	9	179h	
Vendor specific	125	182h	
Data structure checksum	1	1FFh	
	512		•

12.55.2.1 Data Structure Revision Number

The Data Structure Revision Number identifies which version of this data structure is implemented by the device. This revision number identifies both the Attribute Value and Attribute Threshold Data structures.

Individual Attribute Data Structure 12.55.2.2

The following defines the 12 bytes that make up the information for each Attribute entry in the Device Attribute Data Structure.

Table 231 Individual Attribute Data Structure

Description	Bytes	Offset
Attribute ID Number (01h to FFh)	1	00h
Status Flags	2	01h
Attribute Value (valid values from 01h to FDh)	1	03h
Vender specific	8	04h
Total Bytes	12	

Attribute ID Numbers: Any non-zero value in the Attribute ID Number indicates an active attribute. The device supports following Attribute ID Numbers.

Attribute Name ID 0 Indicates that this entry in the data structure is not used 1 Raw Read Error Rate 2 Throughput Performance 3 Spin Up Time Start/Stop Count 4 5 Reallocated Sector Count 7 Seek Error Rate 8 Seek Time Performance 9 Power-On Hours Count Spin Retry Count 10 **Device Power Cycle Count** 12

- 22 Internal Environment status 90 NAND Health
- 192
- Power off Retract count
- 193 Load Cycle count
- 194 Temperature
- 196 Reallocation Event Count
- 197 **Current Pending Sector Count**
- 198 Off-Line Scan Uncorrectable Sector Count
- Ultra DMA CRC Error Count 199

Status Flag Definitions

- Bit Definition
- 0 Pre-failure/advisory bit
 - An Attribute Value less than or equal to its corresponding Attribute Threshold indicates an advisory condition where the usage or age of the device has exceeded its intended design life period.
 - An Attribute Value less than or equal to its corresponding attribute threshold indicates a pre-Failure 1 condition where imminent loss of data is being predicted.
- On-Line Collective bit 1
 - The Attribute Value is updated only during Off-Line testing
 - The Attribute Value is updated during On-Line testing or during both On-Line and Off-Line testing.
- 2-5 Vendor specific
- Reserved (0) 6-15

Normalized Values: The device will perform conversion of the raw Attribute Values to transform them into normalized values, which the host can then compare with the Threshold values. A Threshold is the excursion limit for a normalized Attribute Value.

12.55.2.3 Off-Line Data Collection Status

The value of this byte defines the current status of the off-line activities of the device. Bit 7 indicates Automatic Off-Line Data Collection Status.

Bit 7 Automatic Off-Line Data Collection Status

- O Automatic Off-Line Data Collection is disabled.
- 1 Automatic Off-Line Data Collection is enabled.

Bits 0 thru 6 represent a hexadecimal status value reported by the device.

Value Definition

- Off-line data collection never started
- 2 All segments completed without errors
- 3 Off-line data collection is running
- 4 Off-line data collection suspended by interrupting command
- 5 Off-line data collecting aborted by interrupting command
- 6 Off-line data collection aborted with fatal error

12.55.2.4 Self-test execution status

Bit Definition

0-3 Percent Self-test remaining

An approximation of the percent of the self-test routine remaining until completion in ten percent increments. Valid values are 0 through 9.

- 4-7 Current Self-test execution status
 - **0** The self-test routine completed without error or has never been run
 - 1 The self-test routine aborted by the host
 - 2 The self-test routine interrupted by the host with a hard or soft reset
 - 3 The device was unable to complete the self-test routine due to a fatal error or unknown test error
 - 4 The self-test routine completed with unknown element failure
 - 5 The self-test routine completed with electrical element failure
 - 6 The self-test routine completed with servo element failure
 - 7 The self-test routine completed with read element failure
 - **15** The self-test routine in progress

12.55.2.5 Total Time in Seconds to Complete Off-line Data Collection Activity

This field tells the host how many seconds the device requires completing the off-line data collection activity.

12.55.2.6 Off-Line Data Collection Capability

Bit Definition

- 0 Execute Off-line Immediate implemented bit
 - 0 SMART Execute Off-line Immediate subcommand is not implemented
 - 1 SMART Execute Off-line Immediate subcommand is implemented
- 1 Enable/disable Automatic Off-line implemented bit
 - 0 SMART Enable/disable Automatic Off-line subcommand is not implemented
 - 1 SMART Enable/disable Automatic Off-line subcommand is implemented
- 2 abort/restart off-line by host bit
 - The device will suspend off-line data collection activity after an interrupting command and resume it after some vendor specific event
 - 1 The device will abort off-line data collection activity upon receipt of a new command
- 3 Off-line Read Scanning implemented bit
 - The device does not support Off-line Read Scanning
 - 1 The device supports Off-line Read Scanning
- 4 Self-test implemented bit
 - Self-test routine is not implemented
 - 1 Self-test routine is implemented
- 5 Reserved (0)
- 6 Selective self-test implemented bit
 - Selective self-test routine is not implemented
 - 1 Selective self-test routine is implemented
- **7** Reserved (1)

12.55.2.7 SMART Capability

This word of bit flags describes the SMART capabilities of the device. The device will return 03h indicating that the device will save its Attribute Values prior to going into a power saving mode and supports the SMART ENABLE/DISABLE ATTRIBUTE AUTOSAVE command.

Bit Definition

- **0** Pre-power mode attribute saving capability
 - If bit = 1, the device will save its Attribute Values prior to going into a power saving mode (Standby or Sleep mode).
- 1 Attribute autosave capability
 - If bit = 1, the device supports the SMART ENABLE/DISABLE ATTRIBUTE AUTOSAVE command.
- **2-15** Reserved (0)

12.55.2.8 Error Logging Capability

Bit Definition

- **7-1** Reserved (0)
- Error Logging support bitIf bit = 1, the device supports the Error Logging

12.55.2.9 Self-test failure check point

This byte indicates the section of self-test where the device detected a failure.

12.55.2.10 Self-test completion time

These bytes are the minimum time in minutes to complete self-test.

12.55.2.11 Data Structure Checksum

The Data Structure Checksum is the 2's compliment of the result of a simple 8-bit addition of the first 511 bytes in the data structure.

12.55.3 Device Attribute Thresholds Data Structure

The following defines the 512 bytes that make up the Attribute Threshold information. This data structure is accessed by the host in its entirety using the SMART Read Attribute Thresholds. All multi-byte fields shown in these data structures follow the ATA specification for byte ordering, namely that the least significant byte occupies the lowest numbered byte address location in the field.

The sequence of active Attribute Thresholds will appear in the same order as their corresponding Attribute Values.

Table 232 Device Attribute Thresholds Data Structure

Description	Bytes	Offset	Value
Data Structure Revision Number	2	00h	0010h
1st Attribute Threshold	12	02h	

30 th Attribute Threshold	12	15Eh	
Reserved	18	16Ah	00h
Vendor specific	131	17Ch	00h
Data structure checksum	1	1FFh	
	512		

12.55.3.1 Data Structure Revision Number

This value is the same as the value used in the Device Attributes Values Data Structure.

12.55.3.2 Individual Thresholds Data Structure

The following defines the 12 bytes that make up the information for each Threshold entry in the Device Attribute Thresholds Data Structure. Attribute entries in the Individual Threshold Data Structure are in the same order and correspond to the entries in the Individual Attribute Data Structure.

Table 233 Individual Threshold Data Structure

Description	Bytes	Offset
Attribute ID Number (01h to FFh)	1	00h
Attribute Threshold	1	01h
Reserved (00h)	10	02h
Total Bytes	12	

12.55.3.3 Attribute ID Numbers

Attribute ID Numbers supported by the device are the same as Attribute Values Data Structures.

12.55.3.4 Attribute Threshold

These values are preset at the factory and are not meant to be changeable.

12.55.3.5 Data Structure Checksum

The Data Structure Checksum is the 2's compliment of the result of a simple 8-bit addition of the first 511 bytes in the data structure.

12.55.4 SMART Log Directory

The SMART Log Directory is SMART Log Address zero and is defined as one sector, 512 bytes, long.

Table 234 SMART Log Directory

Description	Bytes	Offset
SMART Logging Version	2	00h
Number of sectors in the log at log address 1	1	02h
Reserved	1	03h
Number of sectors in the log at log address 2	1	04h
Reserved	1	05h
Number of sectors in the log at log address 255	1	1Feh
Reserved	1	1FFh
	512	

The value of the SMART Logging Version word shall be 01h. The logs at log addresses 80-9Fh shall each be defined as 16 sectors long.

12.55.4.1 SMART summary error log sector

The following defines the 512 bytes that make up the SMART summary error log sector. All multi-byte fields shown in this data structure follow the ATA/ATAPI-7 specifications for byte ordering.

Table 235 SMART summary error log sector

Description	Bytes	Offset
SMART error log version	1	00h
Error log index	1	01h
1 st error log data structure	90	02h
2 nd error log data structure	90	5Ch
3 rd error log data structure	90	B6h
4 th error log data structure	90	110h
5 th error log data structure	90	16Ah
Device error count	2	1C4h
Reserved	57	1C6h
Data structure checksum	1	1FFh
	512	

12.55.4.2 SMART error log version

This value is set to 01h.

12.55.4.3 Error log index

This points the most recent error log data structure. Only values 1 through 5 are valid.

12.55.4.4 Device error count

This field contains the total number of errors. The value will not roll over.

12.55.4.5 Error log data structure

Data format of each error log structure is shown below.

Table 236 Error log data structure

Description	Bytes	Offset
1st error log data structure	12	00h
2 nd error log data structure	12	0Ch
3 rd error log data structure	12	18h
4 th error log data structure	12	24h
5 th error log data structure	12	30h
Error data structure	30	3Ch
	90	

Command data structure: Data format of each command data structure is shown below.

Table 237 Command data structure

Description	Bytes	Offset
Device Control register	1	00h
Features register	1	01h
Sector count register	1	02h
Sector number register	1	03h
Cylinder Low register	1	04h
Cylinder High register	1	05h
Device/Head register	1	06h
Command register	1	07h
Timestamp (milliseconds from Power On)	4	08h
	12	

Error data structure: Data format of error data structure is shown below.

Table 238 Error data structure

Description	Bytes	Offset
Reserved	1	00h
Error register	1	01h
Sector count register	1	02h
Sector number register	1	03h
Cylinder Low register	1	04h
Cylinder High register	1	05h
Device/Head register	1	06h
Status register	1	07h
Extended error data (vendor specific)	19	08h
State	1	1Bh
Life timestamp (hours)	2	1Ch
	30	

State field contains a value indicating the device state when command was issued to the device.

Value State
x0h Unknown
x1h Sleep
x2h Standby (If the EPC feature set is enabled, Standby is standby_y or standby_z)
x3h Active/Idle
(If the EPC feature set is enabled, Active/Idle is idle_a or idle_b or idle_c)
x4h SMART Off-line or Self-test
x5h-xAh Reserved

xBh-xFh Vendor specific

Note: The value of x is vendor specific.

12.55.4.6 Self-test log data structure

The following defines the 512 bytes that make up the Self-test log sector. All multi-byte fields shown in these data structures follow the ATA/ATAPI-7 specifications for byte ordering.

Table 239 Self-test log data structure

Description	Bytes	Offset
Data structure revision	2	00h
Self-test number	1	n*18h+02h
Self-test execution status	1	n*18h+03h
Lifetime power on hours	2	n*18h+04h
Self-test failure check point	1	n*18h+06h
LBA of first failure	4	n*18h+07h
Vendor specific	15	n*18h+0Bh
Vendor specific	2	1Fah
Self-test index	1	1FCh
Reserved	2	1FDh
Data structure checksum	1	1FFh
	512	

Note: n is 0 through 20

The data structure contains the descriptor of Self-test that the device has performed. Each descriptor is 24 bytes long and the self-test data structure is capable to contain up to 21 descriptors.

After 21 descriptors have been recorded, the oldest descriptor will be overwritten with new descriptor.

Self-test index points the most recent descriptor. When there is no descriptor the value is 0. When there is descriptor(s) the value is 1 through 21.

12.55.4.7 Selective self-test log data structure

The Selective self-test log is a log that may be both written and read by the host. This log allows the host to select the parameters for the self-test and to monitor the progress of the self-test. The following table defines the contents of the Selective self-test log which is 512 bytes long. All multi-byte fields shown in these data structures follow the ATA/ATAPI-7 specifications for byte ordering.

Table 240 Selective self-test log data structure

Description	Bytes	Offset	Read/Write
Data structure revision	2	00h	R/W
Starting LBA for test span 1	8	02h	R/W
Ending LBA for test span 1	8	0Ah	R/W
Starting LBA for test span 2	8	12h	R/W
Ending LBA for test span 2	8	1Ah	R/W
Starting LBA for test span 3	8	22h	R/W
Ending LBA for test span 3	8	2Ah	R/W
Starting LBA for test span 4	8	32h	R/W
Ending LBA for test span 4	8	3Ah	R/W
Starting LBA for test span 5	8	42h	R/W
Ending LBA for test span 5	8	4Ah	R/W
Reserved	256	52h	Reserved
Vendor specific	154	152h	Vendor specific
Current LBA under test	8	1Ech	Read
Current span under test	2	1F4h	Read
Feature flags	2	1F6h	R/W
Vendor specific	4	1F8h	Vendor specific
Selective self-test pending time	2	1FCh	R/W
Reserved	1	1Feh	Reserved
Data structure checksum	1	1FFh	R/W
	512		

12.55.4.8 Feature flags

The Feature flags define the features of Selective self-test to be executed.

Table 241 Selective self-test feature flags

Bit	Description
0	Vendor specific
1	When set to one, perform off-line scan after selective test.
2	Vendor specific
3	When set to one, off-line scan after selective test is pending.
4	When set to one, off-line scan after selective test is active.
5-15	Reserved.

12.55.4.9 Error Reporting

The following table shows the values returned in the Status and Error Registers when specific error conditions are encountered by a device.

Table 242 SMART Error Codes

Error Condition	Status Register	Error Register
A SMART FUNCTION SET command was received by the device without the required key being loaded into the Cylinder High and Cylinder Low registers.	51h	04h
A SMART FUNCTION SET command was received by the device with a subcommand value in the Features Register that is either invalid or not supported by this device.	51h	04h
A SMART FUNCTION SET command subcommand other than SMART ENABLE OPERATIONS was received by the device while the device was in a "SMART disabled" state.	51h	04h
The device is unable to read its Attribute Values or Attribute Thresholds data structure.	51h	10h or 40h
The device is unable to write to its Attribute Values data structure.	51h	10h

12.56 Standby (E2h/96h)

The Standby command causes the device to enter the Standby Mode immediately and set auto power down timeout parameter (standby timer).

When the Standby mode is entered, the drive is spun down but the interface remains active. If the drive is already spun down, the spin down sequence is not executed.

During the Standby mode the device will respond to commands, but there is a delay while waiting for the spindle to reach operating speed.

The automatic power down sequence is enabled and the timer starts counting down when the drive returns to Idle mode

If the EPC feature set is enabled, device enters into the Standby_Z power condition.

Standby timer period

Timeout Parameter. If zero, the timeout interval (Standby Timer) is disabled. If non-zero, then the automatic power down sequence is enabled, and the timeout interval is shown below:

Value	Description
0	Timer disabled
1-240	Value * 5 seconds
241-251	(Value-240) * 30 minutes
252	21 minutes
253	8 hours
254	Aborted
255	21 minutes 15 seconds

When the automatic power down sequence is enabled, the drive will enter Standby mode automatically if the timeout interval expires with no drive access from the host. The timeout interval will be reinitialized if there is a drive access before the timeout interval expires.

Table 243 Standby Command (E2h/96h)

Command Input

Field	Description		
FEATURE	N/A	-	
COUNT	Stand	lby timer period	
LBA	N/A	N/A	
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 E	2h or 96h	

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.57 Standby Immediate (E0h/94h)

The Standby Immediate command causes the device to enter Standby mode immediately.

The device is spun down but the interface remains active. If the device is already spun down, the spin down sequence is not executed.

During the Standby mode, the device will respond to commands, but there is a delay while waiting for the spindle to reach operating speed.

The Standby Immediate command will not affect the auto power down timeout parameter.

If the EPC feature set is enabled, device enters into the Standby_Z power condition.

Table 244 Standby Immediate Command (E0h/94h)

Command Input

Field	Desc	ription
FEATURE	N/A	
COUNT	N/A	
LBA	N/A	
DEVICE	Bit	Description
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
Command	7:0 E	0h

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.58 Trusted Receive (5Ch)

The Trusted Receive command reads one or more 512 byte packets from the drive. The returned packets depend on the Security Protocol selected (feature). See Trusted Command Feature for details.

The sectors are transferred through the Data Register 16 bits at a time.

Table 245 Trusted Receive Command (5Ch)

Command Input

Field	Description
FEATURE	SECURITY PROTOCOL
COUNT	TRANSFER LENGTH
LBA	Bit Description
	27:24 Reserved
	23:8 SP SPECIFIC (word)
	7:0 TRANSFER LENGTH
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 E0h

Table 246 SECURITY PROTOCOL field

Value	Description
00h	Return security protocol information
01h06h	Reserved for TCG
08h1Fh	Reserved for T10
20h21h	Reserved
22h3Fh	Reserved for T10
40hE9h	Reserved
EAh	Reserved
EBh	Defined for SCSA
ECh	Reserved
EEh	Reserved
EFh	Reserved for T10
F0hFFh	Vendor Specific

The SP SPECIFIC field provides information defined by the contents of the SECURITY PROTOCOL field. The meaning of this field is defined by each security protocol.

The TRANSFER LENGTH field is security protocol specific

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.59 Trusted Receive DMA (5Dh)

The Trusted Receive DMA command reads one or more 512 byte packets from the drive. The returned packets depend on the Security Protocol selected (feature). See Trusted Command Feature for details.

The host initializes a slave-DMA channel prior to issuing the command. The data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

Table 247 Trusted Receive DMA Command (5Dh)

Command Input

Field	Description
FEATURE	SECURITY PROTOCOL
COUNT	TRANSFER LENGTH
LBA	Bit Description
	27:24 Reserved
	23:8 SP SPECIFIC (word)
	7:0 TRANSFER LENGTH
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 5Dh

See Trusted Receive (5Ch) for field descriptions.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.60 Trusted Send (5Eh)

The Trusted Send command writes one or more 512 byte packets to the drive. The content of the packets depends on the Security Protocol selected (feature). See Trusted Command Feature for details.

The sectors are transferred through the Data Register 16 bits at a time.

Table 248 Trusted Send Command (5Eh)

Command Input

Field	Description
FEATURE	SECURITY PROTOCOL
COUNT	TRANSFER LENGTH
LBA	Bit Description
	27:24 Reserved
	23:8 SP SPECIFIC (word)
	7:0 TRANSFER LENGTH
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 5Eh

The SP SPECIFIC field provides information defined by the contents of the SECURITY PROTOCOL field. The meaning of this field is defined by each security protocol.

The TRANSFER LENGTH field is security protocol specific.

Table 249 Trusted Send SECURITY PROTOCOL field

Value	Description
00h	Reserved
01h06h	Reserved for TCG
08h1Fh	Reserved for T10
20h21h	Reserved
22h3Fh	Reserved for T10
40hE9h	Reserved
EAh	Reserved
EBh	Defined for SCSA
ECh	Reserved
EEh	Reserved
EFh	Reserved for T10
F0hFFh	Vendor Specific

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

12.61 Trusted Send DMA (5Fh)

The Trusted Send DMA command writes one or more 512 byte packets to the drive. The content of the packets depends on the Security Protocol selected (feature). See Trusted Command Feature for details.

The host initializes a slave-DMA channel prior to issuing the command. The data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

Table 250 Trusted Send DMA Command (5Fh)

Command Input

Field	Description		
FEATURE	SECURITY PROTOCOL		
COUNT	TRANSFER LENGTH		
LBA	Bit Description		
	27:24 Reserved		
	23:8 SP SPECIFIC (word)		
	7:0 TRANSFER LENGTH		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 5Fh		

See Trusted Send (5Eh) for field descriptions.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

12.62 Write Buffer (E8h)

The Write Buffer command transfers a sector of data from the host to the sector buffer of the device. The sectors of data are transferred through the Data Register 16 bits at a time.

The Read Buffer and Write Buffer commands are synchronized such that sequential Write Buffer and Read Buffer commands access the same 512 bytes within the buffer.

Table 251 Write Buffer Command (E8h)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 E	8h	

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

12.63 Write Buffer DMA (EBh)

The Write Buffer DMA command transfers a sector of data from the host to the sector buffer of the device. The sectors of data are transferred through the Data Register 16 bits at a time.

The Read Buffer and Write Buffer commands are synchronized such that sequential Write Buffer and Read Buffer commands access the same 512 bytes within the buffer.

Table 252 Write Buffer DMA Command (EBh)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	N/A		
LBA	N/A		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
Command	7:0 E	Bh	

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.4 Download Microcode (92h)

12.64 Write DMA (CAh/CBh)

The Write DMA command transfers one or more sectors of data from the host to the device, then the data is written to the disk media.

The sectors of data are transferred through the Data Register 16 bits at a time.

The host initializes a slave-DMA channel prior to issuing the command. Data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

If an uncorrectable error occurs, the write will be terminated at the failing sector

Table 253 Write DMA Command (CAh/CBh)

Command Input

Field	Description		
FEATURE	N/A		
COUNT	The number of logical sectors to be transferred. A value of 00h		
	indicates that 256 logical sectors are to be transferred		
LBA	LBA of first logical sector to be transferred		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 CAh or CBh		

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

Field	Description		
ERROR	Bit	Description	
	7	-	
	6:5	Obsolete	
	4	ID NOT FOUND bit	
	3	Obsolete	
	2	ABORT bit	
	1:0	Obsolete	
COUNT	N/A		
LBA	LBA d	of First Unrecoverable Error	
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	•	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3		
	2		
	1		
	0	ERROR bit	

12.65 Write DMA FUA Ext (3Dh)

The Write DMA FUA Ext command transfers one or more sectors of data from the host to the device, and then the data is written to the disk media. This command provides the same function as the Write DMA Ext command except that the transferred data shall be written to the media before the ending status for this command is reported also when write caching is enabled.

The sectors of data are transferred through the Data Register 16 bits at a time.

The host initializes a slave-DMA channel prior to issuing the command. Data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

If an unrecoverable error occurs, the write will be terminated at the failing sector.

Table 254 Write DMA FUA Ext Command (3Dh)

Command Input

Field	Description		
FEATURE	Reserved		
COUNT	The number of logical sectors to be transferred. A value of 0000h indicates that 65,536 logical sectors are to be transferred		
LBA	LBA of first logical sector to be transferred		
DEVICE	Bit Description		
	7 Obsolete		
	6 Shall be set to one		
	5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 3Dh		

Output Parameters To The Device

Sector Count Current The number of continuous sectors to be transferred low order, bits (7:0).

Sector Count Previous

The number of continuous sectors to be transferred high order bits (15:8). If zero is

specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number Current LBA (7:0).

Sector Number Previous LBA (31:24).

Cylinder Low Current LBA (15:8).

Cylinder Low Previous LBA (39:32).

Cylinder High Current LBA (23:16).

Cylinder High Previous LBA (47:40).

Input Parameters From The Device

Sector Number (HOB=0)

LBA (7:0) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

Cylinder Low (HOB=0)

LBA (31:24) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

Field	Description		
ERROR	Bit	•	
	7	INTERFACE CRC bit	
	6:5		
	4		
	3	Obsolete	
	2	ABORT bit	
	1	Obsolete	
	0	N/A	
COUNT	Rese	rved	
LBA	LBA of First Unrecoverable Error		
DEVICE	Bit	Description	
	7	Obsolete	
	6	N/A	
	5	Obsolete	
	4	Transport Dependent	
	3:0	Reserved	
STATUS	Bit	•	
	7:6	Transport Dependent	
	5	DEVICE FAULT bit	
	4	N/A	
	3	Transport Dependent	
	2	N/A	
	1	SENSE DATA AVAILABLE bit	
	0	ERROR bit	

12.66 Write DMA Ext (35h)

The Write DMA Ext command transfers one or more sectors of data from the host to the device, and then the data is written to the disk media.

The sectors of data are transferred through the Data Register 16 bits at a time.

The host initializes a slave-DMA channel prior to issuing the command. Data transfers are qualified by DMARQ and are performed by the slave-DMA channel. The device issues only one interrupt per command to indicate that data transfer has terminated and status is available.

If an uncorrectable error occurs, the write will be terminated at the failing sector

Table 255 Write DMA Ext Command (35h)

Command Input

Field	Description		
FEATURE	Reserved		
COUNT	The number of logical sectors to be transferred. A value of 0000h		
	indicates that 65,536 logical sectors are to be transferred		
LBA	LBA of first logical sector to be transferred		
DEVICE	Bit Description		
	7:5 Obsolete		
	4 Transport Dependent		
	3:0 Reserved		
Command	7:0 35h		

Output Parameters To The Device

Sector Count Current The number of continuous sectors to be transferred low order, bits (7:0).

Sector Count Previous

The number of continuous sectors to be transferred high order bits (15:8). If zero is

specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number CurrentLBA (7:0).Sector Number PreviousLBA (31:24).Cylinder Low CurrentLBA (15:8).Cylinder Low PreviousLBA (39:32).

Cylinder High Current LBA (23:16).
Cylinder High Previous LBA (47:40).

Input Parameters From The Device

Sector Number (HOB=0)

Sector Number (HOB=1)

Cylinder Low (HOB=0)

Cylinder Low (HOB=1)

Cylinder Low (HOB=1)

Cylinder High (HOB=0)

Cylinder High (HOB=1)

LBA (7:0) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

LBA (39:32) of the address of the first unrecoverable error.

LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

12.67 Write FPDMA Queued (61h)

The Write FPDMA Queued command transfers one or more sectors of data from the host to the device, and then the data is written to the disk media.

If an unrecoverable error occurs, the write will be terminated at the failing sector

Table 256 Write FPDMA Queued Command (61h)

Command Input

Field	Description			
FEATURE	The number of logical sectors to be transferred. A value of 0000h indicates that 65536 logical sectors are to be transferred			
COUNT	Bit Description			
	15:14 PRIO field			
	13:8 Reserved			
	7:3 NCQ TAG field			
	2:0 Reserved			
LBA	LBA of first logical sector to be transferred			
ICC	7:0 ICC field			
DEVICE	Bit Description			
	7 FUA bit			
	6 Shall be set to one			
	5 Reserved			
	4 Shall be cleared to zero			
	3:0 Reserved			
Command	7:0 61h			

FUA bit

When the FUA bit is set to 1, the completion status is indicated after the transferred data are written to the media also when Write Cache is enabled.

When the FUA bit is set to 0, the completion status may be indicated before the transferred data are written to the media successfully when Write Cache is enabled.

ICC field

The Isochronous Command Completion (ICC) field is valid when PRIO is set to a value of 01b. It is assigned by the host based on the intended deadline associated with the command issued. When a deadline has expired, the device continues to complete the command as soon as possible. The host can modify this behavior if the device supports the NCQ Non-Data command (see Section 12.15) and supports the Deadline Handling subcommand (see Section 12.15.2). This subcommand allows the host to set whether the device aborts commands that have exceeded the time set in ICC.

There are several parameters encoded in the ICC field: Fine or Coarse timing, Interval, and the Max Time. The Interval indicates the time units of the Time Limit parameter.

If ICC Bit 7 cleared to zero, then the time interval is fine-grained.

Interval = 10msec

Time Limit = (ICC[6:0] + 1) * 10msec

If ICC Bit 7 is set to one (coarse encoding), then the time interval is coarse grained.

Interval = 0.5 sec

Time Limit = (ICC[6:0] + 1) * 0.5 sec

PRIO bit

The Priority (PRIO) value shall be assigned by the host based on the priority of the command issued. The device makes a best effort to complete High priority requests in a more timely fashion than Normal and isochronous priority requests. The device tries to complete isochronous requests prior to its associated deadline. The Priority values are defined as follows:

00b Normal priority

01b Isochronous – deadline dependent priority

10b High priority

NCQ TAG

The TAG value shall be assigned to be different from all other queued commands. The value shall not exceed the maximum queue depth specified by the Word 75 of the Identify Device information.

Normal Outputs

See Normal Outputs in Section 12.20 Read FPDMA Queued (60h)

Error Outputs

See Error Outputs in Section 12.20 Read FPDMA Queued (60h)

12.68 Write Log Ext (3Fh)

This command writes a specified number of 512 byte data sectors to the specific log. The device shall interrupt for each DRQ block transferred.

Table 257 Write Log Ext Command (3Fh)

Command Input

Field	Description		
FEATURE	Reserved		
COUNT	LOG PAGE COUNT field		
LBA	Bit Description		
	47:40 Reserved		
	39:32 PAGE NUMBER field (15:8)		
	31:16 Reserved		
	15:8 PAGE NUMBER field (7:0)		
	7:0 LOG ADDRESS field – specifies the log to be written		
DEVICE	Bit Description		
	7 Obsolete		
	6 N/A		
	5 Obsolete		
	4 Transport Dependent – See Section 9.2.10		
	3:0 Reserved		
Command	7:0 3Fh		

The LOG PAGE COUNT field specifies the number of log pages that shall be written to the specified log. If the number is zero, or the number is greater than the number indicated in the GPL Directory, the device shall return command aborted.

The PAGE NUMBER field specifies the first page number to be written to the specified log.

Error Outputs

A drive returns command aborted for the command if:

- a) the LOG PAGE COUNT field is cleared to zero;
- b) the feature set associated with the log specified in the LOG ADDRESS field is not supported or not enabled;
- c) the values in the FEATURE field, LOG PAGE COUNT field, or LBA field (47:8) are invalid;
- d) the host attempts to write to a read only log; or
- e) the value in the PAGE NUMBER field plus the value in the LOG PAGE COUNT field is larger than the log size reported in the GPL Directory.

If the log data is not available or a data structure checksum error occurred, then the device shall return command completion for the command with the ID NOT FOUND bit set to one.

A drive may return command completion with the ERROR bit set to one if an Interface CRC error has occurred.

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

Field	Description	
ERROR	Bit	Description
	7	INTERFACE CRC bit
	6:5	Obsolete
	4	ID NOT FOUND bit
	3	Obsolete
	2	ABORT bit
	1	Obsolete
	0	N/A

COUNT	Reserved	
LBA	Reserved	
DEVICE	Bit Description	
	7	Obsolete
	6	N/A
	5	Obsolete
	4	Transport Dependent
	3:0	Reserved
STATUS	Bit	Description
	7:6	Transport Dependent
	5	DEVICE FAULT bit
	4	N/A
	3	Transport Dependent
	2	N/A
	1	SENSE DATA AVAILABLE bit
	0	ERROR bit

12.69 Write Log DMA Ext (57h)

The content of this command is the same as Write Log Ext. See Section 12.68

Table 258 Write Log DMA Ext Command (57h)

Command Input

Field	Desci	ription							
FEATURE	Reser	ved							
COUNT	LOG F	PAGE COUNT field							
LBA	Bi	it Description							
	47:40	0 Reserved							
	39:3	PAGE NUMBER field (15:8)							
	31:10	6 Reserved							
	15:8	8 PAGE NUMBER field (7:0)							
	7:0	0 LOG ADDRESS field – specifies the log to be written							
DEVICE	Bit	Description							
	7	Obsolete							
	6	N/A							
	5	Obsolete							
	4	Transport Dependent – See Section 9.2.10							
	3:0	Reserved							
Command	7:0 57	'h							

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

See Error Outputs in Section 12.68 Write Log Ext (3Fh)

12.70 Write Multiple (C5h)

The Write Multiple command transfers one or more sectors from the host to the device, and then the data is written to the disk media.

Command execution is identical to the Write Sector(s) command except that an interrupt is generated for each block (as defined by the Set Multiple command) instead of for each sector. The sectors are transferred through the Data Register 16 bits at a time.

Table 259 Write Multiple Command (C5h)

Command Input

Field	Description						
FEATURE	N/A						
COUNT	The number of logical sectors to be transferred. A value of 00h						
	indicates that 256 logical sectors are to be transferred						
LBA	LBA of first logical sector to be transferred						
DEVICE	Bit Description						
	7:5 Obsolete						
	4 Transport Dependent						
	3:0 Reserved						
Command	7:0 C5h						

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

	T =
Field	Description
ERROR	Bit Description
	7 INTERFACE CRC bit
	6:5 Obsolete
	4 ID NOT FOUND bit
	3 Obsolete
	2 ABORT bit
	1:0 Obsolete
COUNT	N/A
LBA	LBA of First Unrecoverable Error
DEVICE	Bit Description
	7 Obsolete
	6 N/A
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
STATUS	Bit Description
	7:6 Transport Dependent
	5 DEVICE FAULT bit
	4 N/A
	3 Transport Dependent
	2 N/A
	1 SENSE DATA AVAILABLE bit
	0 ERROR bit

12.71 Write Multiple Ext (39h)

The Write Multiple Ext command transfers one or more sectors from the host to the device, and then the data is written to the disk media.

Command execution is identical to the Write Sector(s) Ext command except that an interrupt is generated for each block (as defined by the Set Multiple command) instead of for each sector. The sectors are transferred through the Data Register 16 bits at a time

Table 260 Write Multiple Ext Command (39h)

Command Input

Field	Description						
FEATURE	eserved						
COUNT	The number of logical sectors to be transferred. A value of 0000h indicates that 65,536 logical sectors are to be transferred						
LBA	LBA of first logical sector to be transferred						
DEVICE	Bit Description						
	7 Obsolete						
	6 Shall be set to one						
	5 Obsolete						
	4 Transport Dependent						
	3:0 Reserved						
Command	7:0 39h						

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

12.72 Write Multiple FUA Ext (CEh)

The Write Multiple Ext command transfers one or more sectors from the host to the device, and then the data is written to the disk media. This command provides the same function as the Write Multiple Ext command except that the transferred data shall be written to the media before the ending status for this command is reported also when write caching is enabled.

Command execution is identical to the Write Sector(s) Ext command except that an interrupt is generated for each block (as defined by the Set Multiple command) instead of for each sector. The sectors are transferred through the Data Register 16 bits at a time.

Table 261 Write Multiple FUA Ext Command (CEh)

Command Input

Field	Description					
FEATURE	Reserved					
COUNT	The number of logical sectors to be transferred. A value of 0000h					
	ndicates that 65536 logical sectors are to be transferred					
LBA	LBA of first logical sector to be transferred					
DEVICE	Bit Description					
	7 Obsolete					
	6 Shall be set to one					
	5 Obsolete					
	4 Transport Dependent					
	3:0 Reserved					
Command	7:0 CEh					

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

12.73 Write Sector(s) (30h/31h)

The Write Sector(s) command transfers one or more sectors from the host to the device, and then the data is written to the disk media.

The sectors are transferred through the Data Register 16 bits at a time.

If an uncorrectable error occurs, the write will be terminated at the failing sector.

Table 262 Write Sector(s) Command (30h/31h)

Command Input

Field	Description
FEATURE	Reserved
COUNT	The number of logical sectors to be transferred. A value of 0000h
	indicates that 65 536 logical sectors are to be transferred
LBA	LBA of first logical sector to be transferred
DEVICE	Bit Description
	7 Obsolete
	6 Shall be set to one
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 30h or 31h

Output Parameters To The Device

Sector Count The number of continuous sectors to be transferred. If zero is specified, then 256 sectors

will be transferred.

Sector Number This register contains LBA bits 0 - 7.

Cylinder High/Low This register contains LBA bits 8 - 15 (Low), 16 - 23 (High).

H This register contains LBA bits 24 - 27.R The retry bit, but this bit is ignored.

Input Parameters From The Device

Sector Count The number of requested sectors not transferred. This will be zero unless an unrecoverable

error occurs.

Sector Number This register contains current LBA bits 0 - 7.

Cylinder High/Low This register contains current LBA bits 8 - 15 (Low), 16 - 23 (High).

H This register contains current LBA bits 24 - 27.

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

12.74 Write Sector(s) Ext (34h)

The Write Sector(s) Ext command transfers one or more sectors from the host to the device, and then the data is written to the disk media.

The sectors are transferred through the Data Register 16 bits at a time.

If an uncorrectable error occurs, the write will be terminated at the failing sector.

Table 263 Write Sector(s) Ext Command (34h)

Command Input

Field	Description					
FEATURE	Reserved					
COUNT	he number of logical sectors to be transferred. A value of 0000h					
	indicates that 65,536 logical sectors are to be transferred					
LBA	LBA of first logical sector to be transferred					
DEVICE	Bit Description					
	7 Obsolete					
	6 Shall be set to one					
	5 Obsolete					
	4 Transport Dependent					
	3:0 Reserved					
Command	7:0 34h					

Normal Outputs

See Normal Outputs in Section 12.8 Flush Cache Ext (EAh)

Error Outputs

12.75 Write Stream DMA Ext (3Ah)

The Write Stream DMA Ext command allows the host to write data using the DMA data transfer protocol. This command allows for the host to specify to the device that additional actions need to be performed prior to the completion of the command if the required bits are set.

If the Write Continuous bit is set to one, the device shall not stop execution of the command due to errors. If the WC bit is set to one and errors occur in the transfer or writing of the data, the device shall continue to transfer the amount of data requested and then provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the type of error, ICRC, IDNF, or ABRT, reported in the error log. If the WC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error log to one, In all cases, the device shall attempt to transfer the amount of data requested within the Command Completion Time Limit event if some data transferred is in error.

Table 264 Write Stream DMA Ext Command (3Ah)

Command Block Output Registers										
Register			6	5	4	3	2	1	0	
Data Low			-	-	-	-	-	-		
Data High		-	-	-	-	-	-	-	-	
Contura	Current	٧	٧	٧	٧	-	٧	٧	٧	
Feature	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Soctor Count	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Sector Count	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
0 1 11 1	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Sector Number	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Culindan Laur	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder Low	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Culinada a Himb	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder High	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Device/Head			1	1	D	-	-	-	-	
Command		0	0	1	1	1	0	1	0	

Command Bloc	Command Block Input Registers									
Register		7	6	5	4	3	2	1	0	
Data Low		-	-	-	-	-	-	-	-	
Data High		-	-	-	-	-	-	-	-	
Error		See Below								
Sector Count	HOB=0	-	-	-	-	-	-	-	-	
	HOB=1	-	-	-	-	-	-	-	-	
Castar Niveshar	HOB=0	٧	٧	٧	V	٧	٧	٧	٧	
Sector Number	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧	
Outline de la Levi	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder Low	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧	
Ondinada a Ulinda	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder High	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧	
Device/Head		-	-	-	-	-	-	-	-	
Status		See Below								

Error Register									
7	6	5	4	3	2	1	0		
CRC	UNC	0	IDN	0	ABT	T0N	ССТО		
V	0	0	V	0	V	0	٧		

Status Register										
7	6	5	4	3	2	1	0			
BSY	RDY	SE	DWE	DRQ	COR	IDX	ERR			
0	V	V	0	-	0	-	V			

Output Parameters To The Device

Feature Current

URG (bit7) URG specifies an urgent transfer request. The Urgent bit specifies that the command

should be completed in the minimum possible time by the device and shall be completed

within the specified Command Completion Time Limit.

WC (bit6) WC specifies Write Continuous mode enabled. If the Write Continuous bit is set to one,

the device shall not stop execution of the command due to errors.

If the WC bit is set to one and errors occur in transfer or writing of the data, the device shall continue to transfer the amount of data requested and then provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the

type of error, ICRC, IDNF or ABRT reported in the error log.

If the WC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error log to

one.

In all cases, the device shall attempt to transfer the amount of data requested within the

Command Completion Time Limit even if some data transferred is in error.

F (bit5) F specifies that all data for the specified stream shall be flushed to the media before

command complete is reported when set to one.

HSE (bit4) HSE (Handle Stream Error) specifies that this command starts at the LBA of the last

reported error for this stream, so the device may attempt to continue its corresponding

error recovery sequence where it left off earlier.

Stream ID (bit 0..2) Stream ID specifies the stream being written. The device shall operate according to the

Stream ID set by the Write Stream command.

Feature Previous The time CCTL (7:0) Comman

The time allowed for the current command's completion is calculated as follows:

Command Completion Time Limit = (content of the Feature register

Previous) * (Identify Device words (99:98)) u seconds

If the value is zero, the device shall use the Default CCTL supplied with a previous Configure Stream command for this Stream ID. If the Default CCTL is zero, or no previous Configure Stream command was defined for this Stream ID, the device will ignore the CCTL. The time is measured from the write of the command register to the final INTRQ for command completion. The device has minimum CCTL value. When the specified value is shorter than the minimum value, CCTL is set to the minimum value. Actual minimum CCTL value is described in the "Deviations from Standard" section.

Sector Count Current T

The number of continuous sectors to be transferred low order, bits (7:0)

Sector Count Previous

The number of continuous sectors to be transferred high order, bits (15:8). If zero is specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number Current

LBA (7:0).

Sector Number Previous

LBA (31:24).

Cylinder Low Current

LBA (15:8).

Cylinder Low Previous
Cylinder High Current

LBA (39:32).

Cylinder High Previous

LBA (23:16). LBA (47:40).

Input Parameters From The Device

Sector Number (HOB=0)

LBA (7:0) of the address of the first unrecoverable error.

LBA (31:24) of the address of the first unrecoverable error.

Cylinder Low (HOB=0)

LBA (31:24) of the address of the first unrecoverable error.

LBA (39:32) of the address of the first unrecoverable error.

Cylinder High (HOB=0)

LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

CCTO (Error, bit 0) CCTO bit shall be set to one if a Command Completion Time Limit Out error has

occurred.

12.76 Write Stream Ext (3Bh)

This command writes from 1 to 65536 sectors as specified in the Sector Count register. A sector count of 0 requests 65536 sectors.

If the Write Continuous bit is set to one, the device shall not stop execution of the command due to errors. If the WC bit is set to one and errors occur in the transfer or writing of the data, the device shall continue to transfer the amount of data requested and then provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the type of error, IDNF, or ABRT, reported in the error log. If the WC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error log to one, In all cases, the device shall attempt to transfer the amount of data requested within the Command Completion Time Limit event if some data transferred is in error

Table 265 Write Stream Ext Command (3Bh)

Command Block Output Registers										
Register		7	6	5	4	3	2	1	0	
Data Low			-	-	-	-	-	-	-	
Data High	Data High		-	-	-	-	-	-	-	
Facture	Current	٧	٧	٧	٧	-	٧	٧	٧	
Feature	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Contar Count	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Sector Count	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Sector Number	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Sector Number	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder Lew	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder Low	Previous	٧	٧	٧	٧	٧	٧	٧	٧	
Culin do a Llimb	Current	٧	٧	٧	٧	٧	٧	٧	٧	
Cylinder High	Previous	٧	٧	٧	٧	٧	V	٧	٧	
Device/Head			1	1	D	-	-	-	-	
Command		0	0	1	1	1	0	1	1	

Command Block Input Registers									
Register	7	6	5	4	3	2	1	0	
Data Low	-	-	-	-	-	-	-	-	
Data High	-	-	-	-	-	-	-	-	
Error	See Below								
Contain Count	HOB=0	-	-	-	-	-	-	-	-
Sector Count	HOB=1	-	-	-	-	-	-	-	-
Sector Number	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧
Sector Number	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder Low	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder Low	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder High	HOB=0	٧	٧	٧	٧	٧	٧	٧	٧
Cylinder High	HOB=1	٧	٧	٧	٧	٧	٧	٧	٧
Device/Head			-	-	-	-	-	-	-
Status			See Below						

Error Register							
7	6	5	4	3	2	1	0
CRC	UNC	0	IDN	0	ABT	TON	ССТО
V	0	0	V	0	٧	0	V

Status Register							
7	6	5	4	3	2	1	0
BSY	RDY	SE	DWE	DRQ	COR	IDX	ERR
0	V	V	0	-	0	-	V

Output Parameters To The Device

Feature Current

F (bit5)

URG (bit7)URG specifies an urgent transfer request. The Urgent bit specifies that the command

should be completed in the minimum possible time by the device and shall be

completed within the specified Command Completion Time Limit.

WC (bit6) WC specifies Write Continuous mode enabled. If the Write Continuous bit is set to one,

the device shall not stop execution of the command due to errors.

If the WC bit is set to one and errors occur in transfer or writing of the data, the device shall continue to transfer the amount of data requested and then provide ending status with BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and the

type of error, IDNF or ABRT reported in the error log.

If the WC bit is set to one and the Command Completion Time Limit expires, the device shall stop execution of the command and provide ending status with the BSY bit cleared to zero, the SE bit set to one, the ERR bit cleared to zero, and report the fact that the Command Completion Time Limit expired by setting the CCTO bit in the error

log to one.

In all cases, the device shall attempt to transfer the amount of data requested within the Command Completion Time Limit even if some data transferred is in error.

F specifies that all data for the specified stream shall be flushed to the media before

command complete is reported when set to one.

HSE (bit4)

HSE (Handle Stream Error) specifies that this command starts at the LBA of the last

reported error for this stream, so the device may attempt to continue its corresponding

error recovery sequence where it left off earlier.

Stream ID (bit 0..2) Stream ID specifies the stream being written. The device shall operate according to

the Stream ID set by the Write Stream command.

Feature Previous The time allowed for the current command's completion is calculated as follows:

Command Completion Time Limit = (content of the Feature register Previous) *

(Identify Device words (99:98)) u seconds

If the value is zero, the device shall use the Default CCTL supplied with a previous Configure Stream command for this Stream ID. If the Default CCTL is zero, or no previous Configure Stream command was defined for this Stream ID, the device will ignore the CCTL. The time is measured from the write of the command register to the final INTRQ for command completion. The device has minimum CCTL value. When the specified value is shorter than the minimum value, CCTL is set to the minimum value. Actual minimum CCTL value is described in the "Deviations from Standard"

section.

Sector Count Current The number of continuous sectors to be transferred low order, bits (7:0)

Sector Count Previous The number of continuous sectors to be transferred high order, bits (15:8). If zero is

specified in the Sector Count register, then 65,536 sectors will be transferred.

Sector Number Current LBA (7:0).

Sector Number Previous LBA (31:24).

Cylinder Low Current LBA (15:8).

Cylinder Low Previous LBA (39:32).

Cylinder High Current LBA (23:16).
Cylinder High Previous LBA (47:40).

Input Parameters From The Device

Sector Number (HOB=0) LBA (7:0) of the address of the first unrecoverable error.

Sector Number (HOB=1) LBA (31:24) of the address of the first unrecoverable error.

Cylinder Low (HOB=0) LBA (15:8) of the address of the first unrecoverable error.

LBA (39:32) of the address of the first unrecoverable error.

Cylinder High (HOB=0) LBA (23:16) of the address of the first unrecoverable error.

LBA (47:40) of the address of the first unrecoverable error.

CCTO (Error, bit 0) CCTO bit shall be set to one if a Command Completion Time Limit Out error has

occurred.

12.77 Write Uncorrectable Ext (45h)

Table 266 Write Uncorrectable Ext Command (45h)

Command Input

Field	Description
FEATURE	Bit Description
	15:8 Reserved
	7:0 Uncorrectable options
	Value Description
	00h-54h Reserved
	55h Create a pseudo-uncorrectable error with logging
	56h-59h Reserved
	5Ah Vendor specific
	5Bh-A4h Reserved
	A5h Vendor Specific
	A6h-A9h Reserved
	AAh Create a flagged error without logging
	ABh- Reserved
	FFh
COUNT	The number of logical sectors to be marked = 01h
LBA	LBA of first logical sector to be marked.
DEVICE	Bit Description
	7 Obsolete
	6 Shall be set to one
	5 Obsolete
	4 Transport Dependent
	3:0 Reserved
Command	7:0 45h

Note:

- 1) Pseudo uncorrectable sector (FEATURE = 55h) is processed like a flagged sector with the exception that the device waits a predefined period of time before posting uncorrectable error. Time value is equivalent to the amount of time for full step recovery.
- 2) As part of reading a pseudo uncorrectable logical sector (FEATURE = 55h), the device performs no error logging.

Normal Outputs

See Normal Outputs in Section 12.7 Flush Cache (E7h)

Error Outputs

See Error Outputs in Section 12.12 Idle (E3h / 97h)

If the device is unable to process a Write Uncorrectable EXT command (45h) for any reason, the device shall abort the command.

13 Appendix. Sense key and Additional Sense code list

The following table shows the description of the combination of Sense Key / Sense Code / Qualifier (Additional Sense Code).

Table 267 Sense key / code / qualifier

Key	Code	Qual.	
0	00	00	No Additional Sense Information
0	0B	01	SMART Temperature Warning
0	0B	03	SMART Background Self-Test Failure
0	0B	04	SMART Background Pre-Scan Failure
0	5D	00	Head Integrity Check Error
0	5D	10	General Hardware Error
0	5D	14	Spare Sector Availability Warning
0	5D	16	Spinup Time Warning
0	5D	20	Flash Scan Error
0	5D	21	Milli-Actuator Error
0	5D	22	Extreme Over-Temperature Warning
0	5D	23	Uncorrectable Read Error
0	5D	32	Read Error Rate Warning
0	5D	42	Write Error Rate Warning
0	5D	43	Seek Error Rate Warning
0	5D	50	Start/Stop Load/Unload cycle Count Warning
0	5D	5B	Spinup Retry Count Warning
0	5D	5C	CCB Error
0	5D	62	Read/Write Error Rate Warning
0	5D	63	Seek Error Rate Warning
0	5D	64	Spare Sector Availability Warning
0	5D	66	Spinup Time Warning
0	5D	FD	Helium Leak Error
0	5D	FF	Test Warning Threshold Reached
0	5E	01	Idle A Condition activated by timer
0	5E	02	Standby Z Condition activated by timer
0	5E	03	Idle A Condition activated by Command
0	5E	04	Standby Z Condition activated by Command
0	5E	05	Idle B Condition activated by timer
0	5E	06	Idle B Condition activated by Command
0	5E	07	Idle_C Condition activated by timer
0	5E	08	Idle C Condition activated by Command
0	5E	09	Standby Y Condition activated by timer
0	5E	0A	Standby Y Condition activated by Command
1	00	1D	ATA Pass-through requested check
1	02	00	No Seek Complete
1	03	00	Peripheral Device Write Fault
1	09	00	Track Following Error
1	0B	01	Temperature Warning Error
1	0B	03	Background Selftest Failure Warning
1	0B	04	Background Pre-Scan Failure Warning
0	0B	05	Background Media Scan Failure Warning
1	0B	14	Physical element status change
1	0C	01	Recovered Write Error with Auto Reallocation - Auto Reallocated
1	0C	03	Recovered Write Error - Recommend Reassignment
1	10	01	Recovered Guard Check Error
1	10	02	Recovered Application Tag Error
1	10	03	Recovered Reference Tag Error

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1	11	00	Recovered LBA Write Correctable Error
1	11	14	Recovered LBA Write Correctable Error
1	15	00	Random Positioning Error
1	16	00	Data Synchronization Mark Error
1	16	01	Data Sync Error - Data Rewritten
1	16	02	Data Sync Error - Recommend Rewrite
1	16	03	Data Sync Error - Auto Reallocated
1	16	04	Data Sync Error - Recommend Reassignment
1	17	00	Recovered ATA Stream Error
1	17	01	Recovered Data with Retries
1	17	06	Recovered Data Without LDPC - Data Auto-Reallocated
1	17	07	Recovered Data Without LDPC - Recommend Reassignment
1	17	08	Recovered Data Without LDPC - Recommend Rewrite
1	17	09	Recovered Data Without LDPC - Data Rewritten
1	18	00	Recovered Data With LDPC
1	18	01	Recovered Data - Forced Channel Fault
1	18	02	Recovered Data - Data Auto-Reallocated
1	18	05	Recovered Data - Recommend Reassignment
1	18	06	Recovered Data With LDPC - Recommend Rewrite
1	18	07	Recovered Data With LDPC - Data Rewritten
1	1C	00	Defect List Format Not Supported
1	1C	01	Primary Defect List Not Found. Requested Format Not Supported
1	1C	02	Grown Defect List Not Found. Requested Format Not Supported
1	1F	00	Partial Defect List Transfer
1	40	80	Primary Flash Not ready
1	44	00	Internal Target Failure
1	44	0B	Vendor Unique - Internal Target Failure
1	44	F9	Vendor Unique - Internal Target Failure
1	5D	00	NVC Non Meta Data Error
1	5D	01	Self Test Error
1	5D	10	SMART Recovered Hardware Error
1	5D	14	Self Test GLIST Error Threshold Reached
1	5D	16	Spinup Time Warning
1	5D	20	Self Test Servo Error Threshold Reached
1	5D	29	Self Test Zero Disk Time Threshold Reached
1	5D	32	Read Error Rate Warning
1	5D	42	Write Error Rate Warning
1	5D	43	Seek Error Rate Warning
1	81	00	Vendor Unique - Internal Logic Error
2	04	00	Logical Unit Not Ready - Start Spindle Motor Fail
2	04	01	Logical Unit Is In The Process of Becoming Ready
2	04	02	Logical Unit Not Ready, initializing command required
2	04	03	Logical Unit Not Ready, Manual Intervention Required
2	04	04	Logical Unit Not Ready, Format In Progress
2	04	09	Not Ready - Self-test In Progress
2	04	0A	Not Ready - In Hitachi DST
2	04	0E	Not Ready - Session opened
2	04	11	Not Ready - Notify (Enable Spin-up) Required
2	04	1B	Host Interface Not Ready - Sanitize In Progress
2	04	1C	Not Ready - Power Grant Required
2	04	F0	Vendor Unique - Logical Unit Not Ready
2	31	00	Medium Format Corrupted - Reassign Failed
2	31	01	Format Command Failed
3	03	00	Medium Error - Write Fault
3	0A	01	Unrecovered Super Certification Log Write Error
3	0A	02	Unrecovered Super Certification Log Read Error
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3	0C	01	Unrecovered Write Error Recovery Timeout
3	0C	03	Unrecovered Write Error Recovery Timeout
3	0C	FF	,
			Unrecovered Write OCT Error
3	10	00	Unrecovered Read Error
3	10	01	Unrecovered Guard Check Error
3	10	02	Unrecovered Application Tag Error
3	10	03	Unrecovered Reference Tag error
3	11	00	Unrecovered Read Error
3	11	01	Unrecovered Read Error Recovery Timeout
3	11	14	Unrecovered LBA Error
3	11	FF	Unrecovered Read OCT Error
3	14	00	Unrecovered Read Error
3	15	00	Random Positioning Error
3	15	03	Unrecovered Sector Error
3	16	00	Data Synchronization Mark Error
3	19	02	Defect List Error in Primary List
3	19	03	Defect List Error in Grown List
3	31	00	Medium Format Corrupted Reassign Failed
3	31	01	Indirection System Failure
3	31	03	Sanitize Command failed
3	32	01	LOM Generic Failure - ShowStop
3	40	00	Unrecovered SAT No Buffer Overflow Error
3	40	01	Unrecovered SAT Buffer Overflow Error
3	40	02	Unrecovered SAT No Buffer Overflow With ECS Fault
3	40	03	Unrecovered SAT Buffer Overflow With ECS Fault
4	40	80	Diagnostic Failure
3	40	FF	No Buffer Overflow Reset Error
3	44	00	Read Error Recovery Timeout
3	81	00	Vendor Unique - Internal Logic Error
3	5D	01	Self Test Unrecoverable Error Threshold Exceeded
4	02	00	No Seek Complete
4	03	00	,
4	09	00	Vendor Unique - Internal Logic Error
4			Track Following Error
4	19	02	Primary Defect List Error
	19	03	Grown Defect List Error
4	29	00	Self-initiated reset
4	31	00	Medium Format Corrupted - Reassign Failed
4	32	00	No Defect Spare Location Available
4	3E	03	Self-test Failed
4	3E	04	Unrecovered Self-Test Hard-Cache Test Fail
4	3E	05	Unrecovered Self-Test OTF-Cache Fail
4	41	00	Unrecovered CRC/ECC Error
4	44	00	Internal Target Failure
4	40	81	DRAM Failure
4	40	90	Diagnostic Failure
4	40	91	Diagnostic Failure
4	40	A0	Diagnostic Failure
4	44	0B	Vendor Unique - Internal Target Failure
4	44	B6	Buffer CRC Error on Read
4	44	F2	Vendor Unique - Internal Target Failure
4	44	F6	Vendor Unique - Internal Target Failure
4	44	F7	Vendor Unique - Internal Target Failure
4	44	F9	Vendor Unique - Internal Target Failure
4	44	FA	Vendor Unique - Internal Target Failure
4	44	FF	Vendor Unique - Internal Target Failure
4	45	00	Helium leak alert
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1	5D	01	Solf Toot Command Timeout Error Count Throshold Eveneded
4	5D 81	01	Self Test Command Timeout Error Count Threshold Exceeded
4	85	00	Vendor Unique - Internal Logic Error
5	00	00 16	Vendor Unique - Internal Key Seed Error
5	15	00	Operation in Progress
5	15 1A	00	PHY Test In Progress Error Parameter List Length Error
5	20	00	Invalid Command Operation Code
5	20	00	Drive locked
5	20	F3	Invalid Skip Value
5	21	00	Logical Block Address out of Range
5	21	04	Unaligned write command
5	21	05	Write boundary violation
5	21	06	Attempt to read invalid data
5	21	07	Read boundary violation
5	22	00	Unsafe Format
5	24	00	Invalid Field in CDB
5	24	F2	Mask Length Mismatch
5	24	F3	Vendor Unique - Illegal Request
5	25	00	Logical Unit Not Supported
5	26	00	Invalid Field in Parameter List
5	26	01	
5	26	02	Command Param Not Support Parameter Value Invalid
5	26	04	Invalid Release of Active Persistent Reservation
5	26	06	Command Too Many Target Descriptors
5	26	07	Command Unsupported TARG DESC Type Code
5	26	08	Command Too Many Segment Descriptors
5	26	53	CMD: Invalid Programmable Inquiry template size for EMC
5	26	99	Download Error
5	26	9A	Download Error
5	2A	03	Reservation Conflict
5	2C	00	Illegal Request Sequence Error
5	49	00	Invalid Message Error
5	55	04	Insufficient Registration Resources
6	0B	01	Unit Attention - Temperature
6	0B	03	Unit Attention - Background Selftest Failure
6	0B	04	Unit Attention - Background Pre-Scan Failure
6	0B	05	Unit Attention - Background Media Scan Failure
6	28	00	Not Ready To Ready Transition (Format completed)
6	29	00	Unit Attention - Login Reset
6	29	01	Unit Attention - POR Occurred
6	29	02	Unit Attention - SCSI Bus Reset Occurred
6	29	03	Unit Attention - Bus Device Reset Occurred
6	29	04	Unit Attention - Self Initiated Reset Occurred
6	29	05	Transceiver Changed to SE
6	29	07	I T Nexus Loss Occurred
6	2A	01	Mode Parameters Changed
6	2A	02	Log Parameters Changed
6	2A	03	Reservations Preempted
6	2A	04	Reservations Released
6	2A	05	Registrations Released
6	2A	09	Capacity Data Changed
6	2A	10	Timestamp Changed
6	2F	00	Commands Cleared by Another Initiator
6	2F	01	Commands Cleared by Power Loss Notification
6	3F	01	Microcode has been changed
6	3F	02	Primary FW image is degraded - booting from secondary
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6	3F	03	Inquiry Parameters Changed
6		03	Inquiry Parameters Changed
6	3F	05	Device Identifier Changed Unit Attention - SMART Power On Hour Reached
	5D	00	
6	5D	10	Unit Attention - SMART Unrecovered Over Temperature Reached
6	5D	14	Unit Attention - SMART Spare Sector Availability Warning
6	5D	16	Unit Attention - SMART Spinup Time Warning
6	5D	20	Unit Attention - SMART Unrecovered Flash Scan Error
6	5D	21	Unit Attention - SMART Milliactuator Error
6	5D	32	Unit Attention - SMART Read Error Rate Warning
6	5D	42	Unit Attention - SMART Write Error Rate Warning
6	5D	43	Unit Attention - SMART Write Error Rate Warning
6	5D	50	Unit Attention - SMART Start/Stop Load/Unload Cycle Threshold Reached
6	5D	5B	Unit Attention - SMART Spin-up Retry Count Threshold Reached
6	5D	62	Unit Attention - SMART Read/Write Error Rate Threshold Reached
6	5D	63	Unit Attention - SMART Seek Error Rate Threshold Reached
6	5D	64	Unit Attention - SMART Available Spare Threshold Reached
6	5D	66	Unit Attention - SMART Spin Up Time Threshold Reached
6	5D	FF	Unit Attention - SMART Test Warning Threshold Reached
9	ED	00	Dataeye Physical Layer Test Failure
9	EE	00	Dataeye Physical Layer Test Interrupted
В	00	00	ATA Command Not Supported
В	0C	0E	Media Multiple WRITE Error
В	0E	01	Information Unit Too Short
В	0E	02	Information Unit Too Long
В	10	00	Aborted Command - T10 Error
В	10	01	Aborted Command - End-to-End Guard Check
В	10	02	Aborted Command - End-to-End Application Tag Check
В	10	03	Aborted Command - End-to-End Reference Tag Check
В	11	03	Aborted Command - OCT Timeout In Recovery
В	2F	10	OCT Timeout Not Dispatched
В	2F	14	OCT Timeout Executing
В	3F	0F	Aborted Command - Echo Buffer Overwritten
В	44	00	Internal Target Failure
В	47	01	Data Phase CRC Error
В	48	00	OCT Timeout Executing
В	48	01	OCT Timeout Not Dispatched
В	48	02	OCT Timeout In Recovery
В	4B	00	Data Phase Error
В	4B	01	Invalid Target Port Transfer Tag Received
В	4B	02	Too Much Write Data
В	4B	03	ACK/NAK Timeout
В	4B	03	NAK Received
В	4B	05	Data Offset Error
В	4B	06	Initiator Response Timeout
В	4B	FF	Internal Host forced
В	4C	00	Password Failure
	4C 4E		
В		00	Overlapped Commands Attempted
В	4F	00	Command Aborted Due To OOB
В	55	00	Failed to reserve MFG slots
E	1D	00	Miscompare During Verify Operation