

DK23AA-12/90/60 Disk Drive Specifications

REV.3



Caution for Safety

Read Safety descriptions carefully.

Read and recommend drive usage cautions to your end user.

Keep this manual with care.

HITACHI

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To use this product safely

To use the product, read safety descriptions below and understand thoroughly.
Keep this manual with care to insure unlimited use.

- **General Caution for Safety**

The followings are general cautions for safe use of this product.

- (Caution before Product Use)**

- Please read and follow all instructions and cautions described on "Safety Instructions" and "1.2 General Caution" before attempting to use this product.
 - Follow all instructions and cautions indicated throughout this manual and the product. Failure to follow these instructions and cautions may cause injury, fire and product damage.

- **Advise your end user of the safety caution**

Read and recommend that your end users read the caution for drive usage in this manual.

- **Protect yourself**

The safety instructions on this manual were thoroughly considered, but unexpected situations can occur. Not only follow the instructions on this manual, but also be careful for the safety of yourself.

- **Symbol of safety caution**

Safety instructions and cautions are indicated as the following headline, which consists a symbol (marking) and word of "Caution". The indication and meaning are as follows:



Caution: This symbol indicates that potential danger may exist which may cause bodily injury or damage to the product if safety instructions are not followed.

- **Environmental circumstance**

Although this product partially scatters electro-magnetic field into the air, it has been inspected and was installed under Electro-magnetic regulations of resident areas, such as EMC standard EN55022 (corresponding to FCC part 15 Class B, etc.). However, anything other than this product, such as an interface cable, is excluded. Therefore, the following cases require a system side improvement for the electro-magnetic field regulations.

- 1) Disturbance of operations of other products or equipment in resident area
- 2) Disturbance caused by other product, such as cabling, to operations of other products or equipment.

Only Hitachi trained persons should change this product. Hitachi assumes no responsibility for products which have been changed by anyone else.

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● **Safety regulations**

This product meets the following safety regulations, but the system side should consider the safety of the system with this product.

- Regulations:
- UL1950 Third Edition dated July 28, 1995
 - CSA C22.2 N0.950-M95
 - IEC 950 A4: 1996
 - EN60950 A11: 1992

Warranty and Limited Liability

This product is sold with a limited warranty and specific remedies are available to the original purchaser in the event the product fails to conform to the limited warranty. Hitachi's liability may be further limited in accordance with its sales contract.

In general, Hitachi shall not be responsible for product damages caused by natural disasters, fire, static discharge, misuse, abuse, neglect, improper handling or installation, unauthorized repair, alteration or accident. In no event will Hitachi be liable for loss of data stored on product.

HITACHI SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF INFORMED OF THE POSSIBILITY THEREOF IN ADVANCE.

Please see your sales contract for a complete statement of warranty rights, remedies and limitation of liability.

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Safety Instructions



Caution

1. The product is not authorized for use in life support devices or systems or other applications that pose a significant risk of personal injury.
2. Since the drive uses glass media for the disk platter, opening of Metal Head Disk Assembly (HDA) may cause bodily injury. Warranty void in case of opened HDA or any broken HDA seals. Don't open the HDA or break any HDA seals.
3. Dropping of the HDD may cause bodily injury. Handle with care.
4. Do not hit the interface connector pins against other objects. Do not make contact with the interface connector pins. Contact causes pin dent, electrical discharge distraction or contact failure. Also, pins or HDA comers may cause bodily injury. Handle with care.
5. Observe Clause 3.3 "Drive Usage Condition Specifications". Since reliability and product life depends on usage conditions, please consult our sales or application engineers.
6. Keep usage conditions within specifications (Power Supply, Environment, etc.). If the conditions are not kept within the specifications, failures may occur.
7. Hot swapping (Power-on swapping) can damage the drive. The drive shall be swapped during Power Off only.
8. Electro Static Discharge (ESD) can damage the drive. Protect the drive from ESD during handling.
9. Improper insertion of connector or wrong jumper setting may cause catastrophic failures. Referring to this manual prior to the connector insertion or jumper setting can help to insure correct insertion.
10. If a foreign conductive substance (metallic powder, fluid, etc.) adheres to active metal of the drive (Printed pattern, component lead, etc. on PCBA), it may cause catastrophic failures. Customer should protect the drive from the above condition.
11. Shock can result in permanent damage to the drive and/or loss of data. Prevent shocks, which is often incurred by dropping, knocking over, or hitting the drive.
12. To fix the drive, use the size of screws and the torque recommended in this manual. If non-recommended size screws and torque are used, it may cause catastrophic failures.
13. Do not press top cover and bottom PCBA of the drive. It may cause catastrophic failures.
14. In case of long term storage, it is recommended to power on the drive once per three months or more. The long-term storage without power on should not exceed one year.
15. Use original packages (50 units' package) during drive transportation to protect from any damage. (Keep some extra packages for the drive transportation)
16. Recorded data on the disk may be lost due to accidents such as disasters, shock damage during handling or drive failure. To prepare for accidents, back up data. Hitachi does not perform data recovery.
17. Data may be lost due to unexpected or accidental power loss during write operation.

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NOTICE TO USERS


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1.0 General

1.1 Introduction

The DK23AA series disk drives reach high capacities (12,072MB, 9,042MB and 6,007MB for 9.5mm height) in a 2.5-inch form factor by applying the latest high-density recording technology.

Model	Capacity (Formatted)	Height	Interface
DK23AA-12	12,072 MB	9.5 mm	ATA-5(IDE)
DK23AA-90	9,042 MB	9.5 mm	ATA-5(IDE)
DK23AA-60	6,007 MB	9.5 mm	ATA-5(IDE)

[Features]

- GMR Head
- ID-less Format
- ME²PRML Read Channel
- Data Transfer Rate
(Host-Device)
 - 16.6 MB/sec: PIO mode-4/Multiword DMA mode-2
 - 66.6 MB/sec: Ultra DMA mode-4
- (Device-Buffer)
 - 12.4 to 20.6 MB/sec
- CDR (Constant Density Recording)
- On-the-fly ECC Correction
- 512 KB Buffer
- Read-ahead Cache/Write Cache
- Auto Read Reassign/Auto Write Reassign
- SMART
 - SMART Device Error Logging Feature
 - SMART Self Test Feature
 - SMART Office Read Scanning Feature
- Average Access Time 12 ms
- Embedded Sector Servo
- Rotary Actuator
- Load/Unload Mechanism
- 95 grams(DK23AA-60)/ 99 grams(DK23AA-12/90)
- Low Power Consumption: 0.75W(150mA) at Idle mode, 0.25W(50mA) at Standby mode
- Advanced Power Management(APM)
- Non-operating Shock 6,860m/s²(700G, 2ms, half-sine wave)
- MCC 2.5 inch Small Form Factor(9.5mm height)

[Identify Device Information for Setup]

Table 1.1 Identify Device information (Addressing)

Model	Word 1 Number of CYL.	Word 3 Number of HD	Word 6 Number of SPT	Word 60 61 Total LBA
DK23AA-12	16383 (*1) (3FFFh)	16 (0010h)	63 (3Fh)	23579136 (0167CA00h)
DK23AA-90	16383 (*1) (3FFFh)	16 (0010h)	63 (3Fh)	17660160 (010D7900h)
DK23AA-60	12416 (3080h)	15 (000Fh)	63 (3Fh)	11733120 (00B30880h)

*1: Maximum capacity in CHS mode is 8,455 MB.

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1.2 General Caution

! Caution Adhere to the following cautions.

- (a) Warranty void if Metal Head Disk Assembly(HDA) is opened, or any HDA seal/label is broken.
- (b) Hot swapping (Power on) damages the drive. The drive should be swapped during Power Off only.
- (c) Shock can result in permanent damage to the drive and/or loss of data.

Prevent shocks often incurred by dropping, knocking over, or hitting the drive.

! Caution

PREVENT SHOCKS

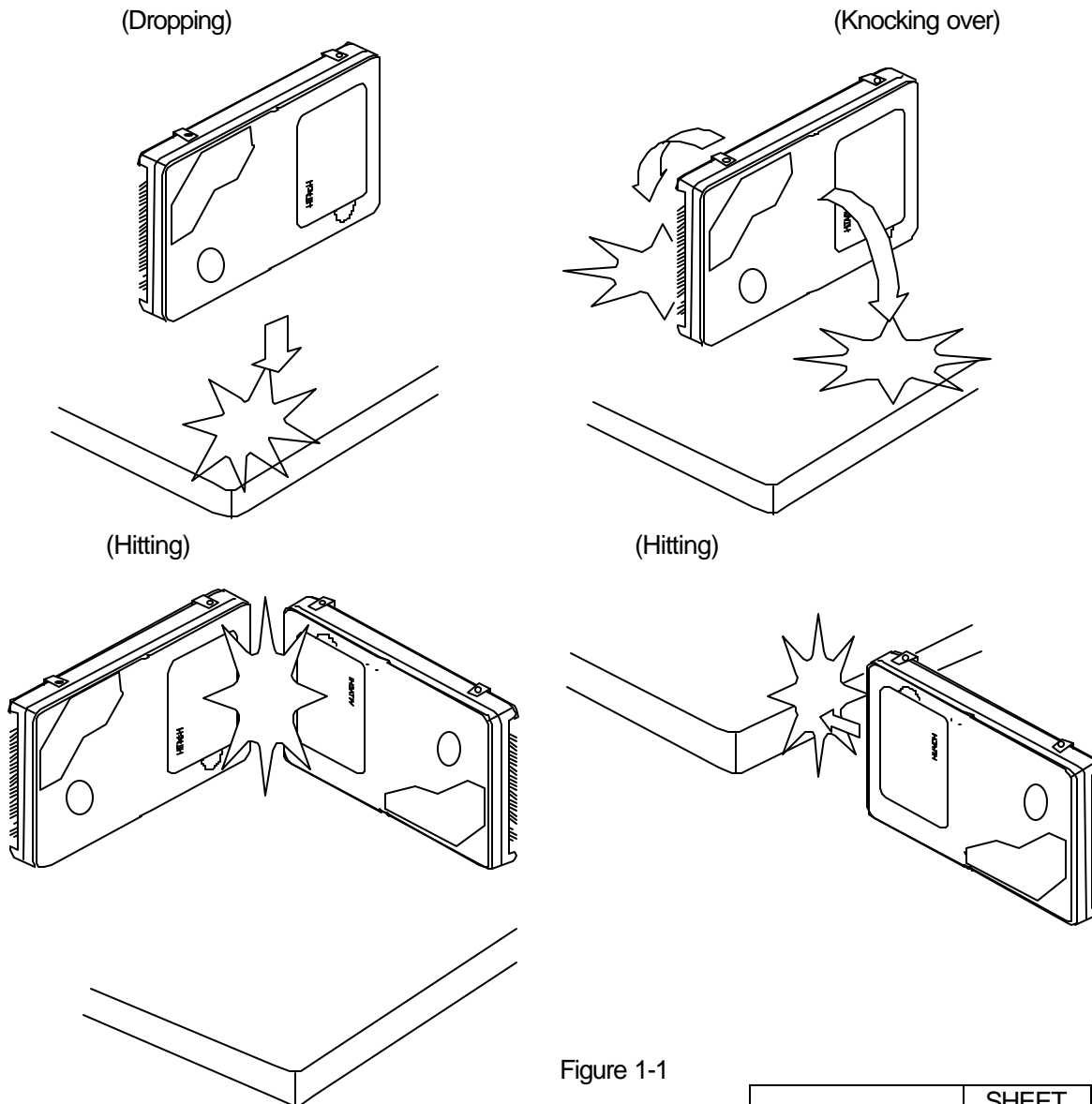


Figure 1-1

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2.0 Components

DK23AA-12/90/60 Disk Drive

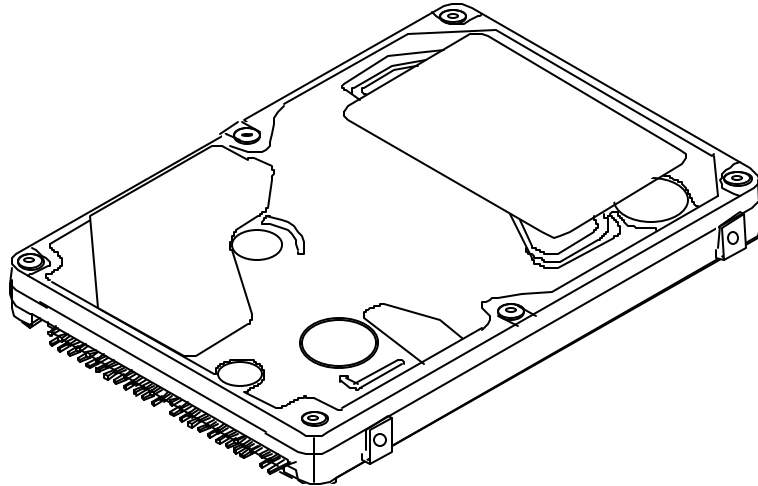


Figure 2-1 Overview of DK23AA-12/90/60(9.5mm height)

Note: 1) Prepare connection cables referring to Sec. 6.2.

2) Mounting holes are compatible with DK237A-XX, DK238A-XX and DK239A-XX.

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3.0 Specification Summary

3.1 Principal Specifications

Table 3.1 Principal Specifications

No.	Item		Specifications			Units
			DK23AA-12	DK23AA-90	DK23AA-60	
1	Capacity per drive (Formatted)		12,072	9,042	6,007	MB
	Capacity per sector		512			Bytes
	Disks		2	2	1	
4	Heads		4	3	2	
	Cylinders		16074			
2	Seek time (Nominal value)	Average	12 *1			ms
		Maximum	24 *1			ms
		Minimum	3			ms
3	Average latency		7.1			ms
	Disk rotational speed		4,200			RPM
4	Recording density		393			KBPI
	Track density		27.3			KTPI
	Recording method		ME ² PRML, ID-Less format			
5	Interface		ATA-5(IDE)			
	Data transfer rate (Disk-Buffer)		12.4 – 20.6			MB/sec
	Data transfer rate (Host-Buffer)		Max. 16.6 (PIO mode 4/ Multiword DMA mode 2)			MB/sec
	Buffer size		Max. 66.6 (Ultra DMA mode 4)			MB/sec
6	Power on - Ready *2		5 (Typical) *3			sec
	Sleep/Standby - Ready *2		3 (Typical) *3			sec
7	Dimensions W×H×D)		70W×9.5H×100D			mm
	Weight (Approximate value)		99	99	95	grams
8	DC Power Requirements *4 (Typical)		+5v ± 5% Ripple noise 100mvp-p or less - Start up *5 0.90 A(4.5W) - Idle *6 0.15 A(0.75W) - Low Power Active *7 0.33 A(1.65W) -Seek *8 0.45 A(2.25W) - Read/Write *9 0.43/0.42 A(2.15/2.1W) - Standby 0.050 A(0.25W) - Sleep 0.025 A(0.13W)			
9	Energy Consumption Rate	Storage Capacity	12,072	9,042	6,007	MB
		Power Consumption	0.75			W
		Energy Consumption Rate	0.000062 Typ.	0.000083 Typ.	0.00013 Typ.	W/MB

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- *1 :Average time of seek is calculated under the following condition. (Read/Write ratio: Read only)
Average of 10,000 random seeks, Voltage 5.0V, Temperature 25°C.
Maximum time of seek is calculated under the following condition.
Average of 1,000 full stroke seeks, Voltage 5.0V, Temperature 25°C.
This maximum time is not included the seek time by seek retry.
- *2 : Periodically, during start up, the drive may perform a spin up retry operation. When this operation occurs, the start up sound will change slightly and the ready timing will also be altered from typical time.
- *3 : Power on to Ready time could take up to 20 seconds in case of spin up retries under certain conditions of the voltage specifications(Table 3.1) and environmental specifications(Table 3.2).
- *4 : For DC power input, the average current is measured at the connector of the PCBA of this drive and in the nominal condition in which the power voltage and the temperature are 5.0V and 25°C, respectively. Burst free (common mode). The average current may have some trellance after power-on. The current measurement is recommended at 5 minutes later after power-on.



Caution

Voltage rise time 5 - 100 ms at power on is required for power supply.



Caution

This product is required over current protection for possible combustion due to circuit or component failure. Secondary over current protection shall be prepared by the system.

- *5 : For more information, refer to Section 6.1.
- *6 : This value is at Low Power Idle mode. The heads are unloaded.
- *7: Power mode automatically enters to Low Power Active mode when non-Read/Write operation is continued 20 ms. Head position is kept on the same track before this power transition.
- *8 : Measured during random seek , and the seek interval is 1.5 revolution times (i.e. the average latency and one revolution).
- *9 : Measured while reading or writing 16 sectors of data located on the same track.

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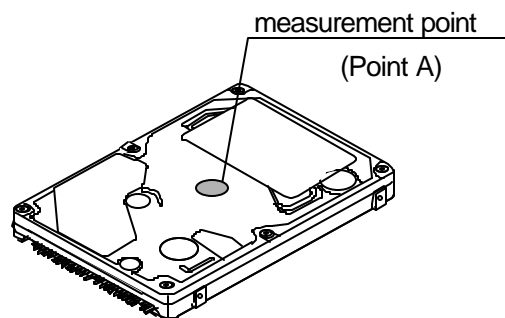
3.2 Environmental Specifications and Reliability

Table 3.2 Environmental Specification and Reliability

No.	Item		Specification
			DK23AA-12/90/60
1	Ambient *1 temperature	Operational	5 to 55°C
		Non-operational	-40 to 70°C *2
	Temperature gradient		Max. 20°C /hour
2	Relative humidity	Operational	5 to 90 %
		Non-operational	5 to 95 %
	Maximum wet bulb	Operational	29°C (without condensation)
		Non-operational	40°C (without condensation) *3
3	Vibration	Operational	1.0mm p-p or less (5 - 22Hz) 9.8 m/s ² (1G) or less m/s ² (22 – 500Hz)
		Non-operational	5mm p-p or less (5 - 22Hz) 49m/s ² (5G) or less (22 – 500Hz)
4	Shock *6	Operational	1,470m/s ² (150G) or less (2 ms, half sine wave)
		Non-operational	6,860m/s ² (700G) or less (2 ms, half sine wave)
5	Atmospheric condition		Without corrosive vapors or salt
6	Acoustic-noise	Idle	Typical 27dB (1m,A scale) *4
7	Height (Altitude)	Operational	3,000m or less
		Non-operational	12,000m or less
	Height gradient		Max. 300m/min.(3.1Kpa/min.)
8 (*5)	Data reliability (with retries and ECC)		Less than 1 non-recoverable error in 10 E 13 bits read
9	External magnetic field		600 micro Tesla (DC) or less

*1 : Ambient temperature should be measured at point 10 mm away from the nameplate of the drive. If the maximum operational ambient temperature cannot be measured at a point 10 mm away from the nameplate, a substitution method is stipulated in the table below.

Ambient temperature	Temperature at cover (Point A)
55°C	62°C
5°C	5°C



*2 : In case the ambient temperature is -40 to 0°C, the drive should be packed in HDD package box. Please see specification 5.1 Packing for reference.

Caution In case of long term storage, it is recommended to power on the drive once per three months or more. Maximum power-off interval is 12 months.

*3 : In case of the maximum wet bulb 40°C , the drive should be packed in HDD package box with ESD bag and desiccant. Please see specification 5.1 Packing for reference. If the drive is not packed in the HDD package box with ESD bag and desiccant, maximum wet bulb 29°C is applied.

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*4 : Max. 33dB (1m,A scale). This value is specified at product shipment. Except during startup, seek, or stop.

*5 :



Caution

Data reliability is not to be used to compromise the host system data backup. For the HDD evaluation, long term operation is not recommended. In case of evaluation, once or more unload operation by Power off , Standby or Sleep is recommended within twelve hours' power on time. To prevent the continuous Idle mode, the power mode is automatically moved to the Low Power Idle if the host does not access to the drive within 6 seconds. The head is unloaded by this power mode movement. This power mode movement stops the spindle motor. Refer to Sec.6.3.2.6.1 and 6.3.2.6.2 for the details.

*6: These shock specifications are defined for each axis. For non-operating rotational shock, the specification is 15K radian/sec² or less (2 ms, half sine wave).

3.3 Drive Usage Condition Specifications

The drive is designed for usage under the following conditions. Since reliability and product life depends on usage conditions, please consult our sales representatives or application engineers if the drive may be operated outside these conditions.

- Power on hours (POH) : Less than 160 hours/month
POH includes Sleep and Standby modes.
The heads are unloaded during Power off, Standby, Sleep or Low Power Idle modes. The spindle motor is stopped during Standby and Sleep modes.
- Operating (Seek/Write : Less than 20% of POH
Read operations)
- Environment : Within environmental specifications given in Table 3.2
- Power Requirement : Within DC power requirement specifications given in Table 3.1 "Principal Specifications"
- Drive Grounding : Drive frame should be grounded to system ground with four screws electrically. Grounding noise should be less than 500mVp-p. The grounding noise should be measured between electrical ground and system frame ground without the drive. Grounding AC current (measuring between two of side mounting holes) should be less than 50 mA-p-p (Frequency Range: less than 20MHz). The grounding current should be measured through 50 ohm resistor.
- External Magnetic Field : Within specifications given in Table 3.2
- Mounting : Mount with recommended screws and regular torque.
- Physical/Electrical Interface: ATA-5
- Handling : Do not add Electrical Static Discharge, and Vibration and Shock to the drive.
Do not press top and bottom surfaces of the drive.

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3.4 Load/Unload Specifications

Load /Unload is a mechanism to load/unload the heads on the disk surfaces.

3.4.1 Normal Load/Unload

Normal load/unload operations are limited to maximum 300,000 times during HDD life. The normal unload operation is performed by the following commands.

- Soft Reset
- Standby
- Standby Immediate
- Sleep

Also, the normal unload is automatically performed by control software, during Idle mode. The above normal unload time does not include an emergency unload as explained in Sec. 3.4.2.

3.4.2 Emergency Unload

The emergency unload is occurred by unexpected power down, and is limited to maximum 20,000 times during HDD life. Since normal unload can not be performed by the software control after power off, the heads are unloaded by a hardware control. The maximum number of emergency unload is defined separately.

3.4.3 Required Power Off Sequence

To operate the load/unload normally, the following BIOS sequence is required by Host system before power off.

[Sequence #1]: Execute one of following commands.

- Soft Reset
- Standby
- Standby Immediate
- Sleep

Note: Such as Flush Cache command or Check Power Mode command does not unload the heads.

[Sequence #2]: Check the Status Register, and wait the command complete.

Note: The head is unload by the sequence #1 command, and the command completion normally takes about 400 ms. Considering the error retries, BIOS timer should be set to over 30 sec by the Host side.

[Sequence #3]: Power off the drive

Above sequence is required for the Host system at Power off, Suspend and Hibernation operations.

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4.0 Installation

4.1 Installation Direction

The DK23AA-12/90/60 can be installed in the 6 directions as shown below.

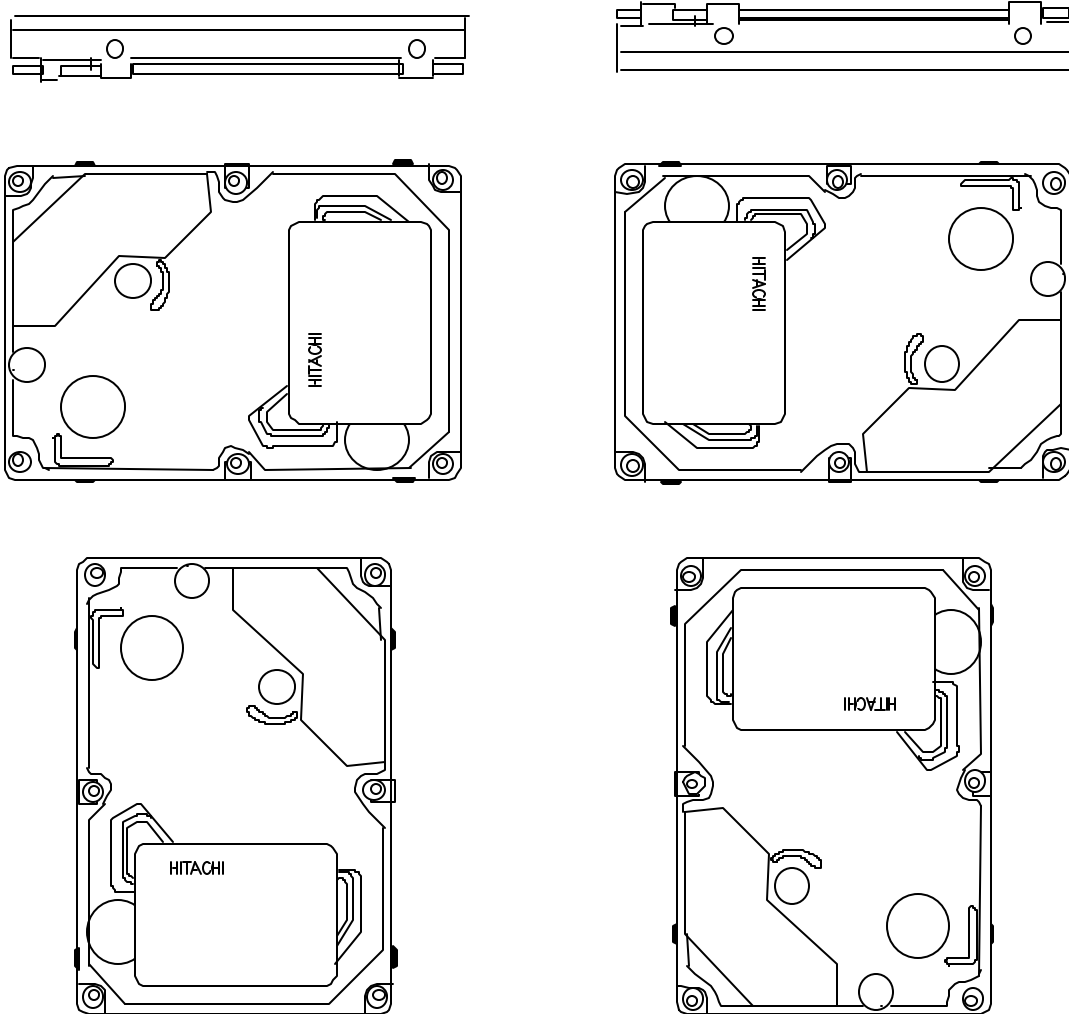


Figure 4-1 Installation

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4.2 Mounting HDD

4.2.1 Mounting HDD with screws



Caution Mount the HDD with the screws according to the following instruction to optimize the performance.

- (a) Mount the HDD with M3 screws. Take care not to add any distorting force to the HDD when mounting. Using 4 screws holes, secure the HDD.
- (b) Use screws with the following specifications when the HDD is mounted.
 - i) M3 (screw engagement of 2.5mm max)
 - ii) The torque for fixing the screws is $3 \pm 0.5 \text{ kgcm}$ ($2.6 \pm 0.4 \text{ lb. inch}$)
- (c) Any distortion of HDD over 0.020mm should be avoided. Take care that the system chassis are flat enough.
- (d) Consider an appropriate cooling to keep the temperature of center of HDD top cover less than 62°C .
- (e) The inertia of the chassis around the Z-axis of the gravity center of the device must be more than $7 \times 10^{-4} \text{ Kg m}^2$.

Note) In case of general Sub-Notebook PC (Weight: 1.7Kg), the inertia of the chassis around the Z-axis of the gravity center of the device is greater than $100 \times 10^{-4} \text{ Kg m}^2$. Therefore, the required inertia level has no problem with the general electronic equipment.

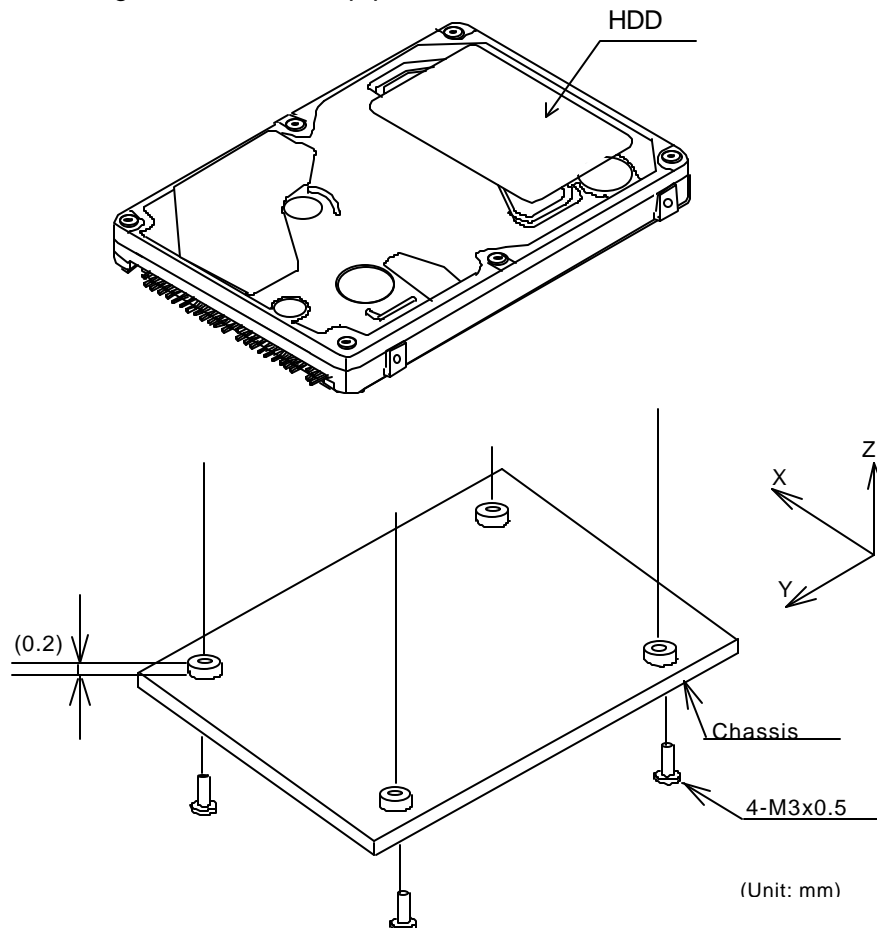


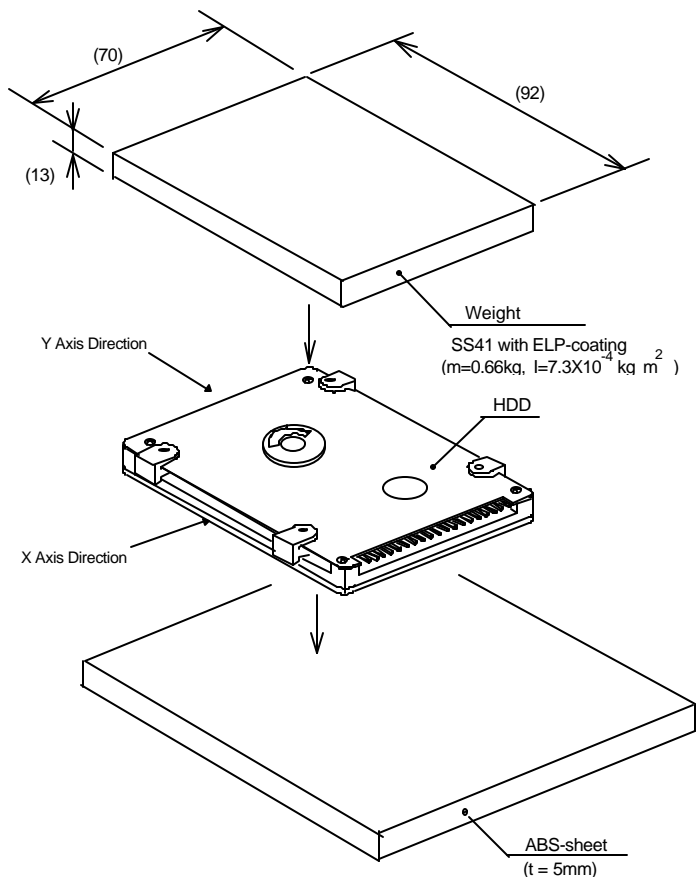
Figure 4-2 Mounting the HDD

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4.2.2 Single HDD Test Condition

Caution To optimize the performance, keep the following instructions.

- 1) For the Single HDD test, HDD should be placed on an ABS-sheet. HDD should be placed with no movement by external force min. 0.39N for X axis and Y-axis directions.
- 2) Don't place HDD on a soft sponge sheet or hard surface at HDD test. If the HDD is placed on the soft sponge sheet or slippery hard desk surface, the HDD has unstable conditions such as HDD self-vibration at seek operations or spindle motor rotation. It may cause performance reduction or some errors. Also, HDD floating by tension of I/F cabling may cause the similar symptom. The HDD should be placed without any floating. Don't test the HDD under these unstable conditions.
- 3) If the HDD cannot be fixed by the required holding torque above item 1), put a body weight on the HDD as shown in Figure 4-3. The body weight is provided for preventing the HDD movement or HDD floating by tension of I/F cabling.



Use the body weight as specified below.

Material : SS41 with ELP-coat

Weight : M=0.66kg

Inertia : I=7.3X10⁻⁴ kg m

Figure 4-3 Single HDD Test Condition

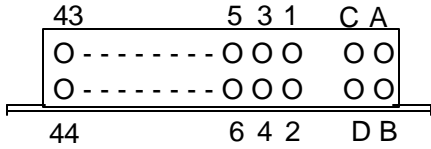
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4.3 Device Address Setting (DRIVE 0/DRIVE 1)

When the device is connected to the host bus, Device address setting is necessary to configure a device as DRIVE 0 or DRIVE 1. The device address setting is established between drives on the interface connector by using jumper 0-2 (pin # A, B, D)

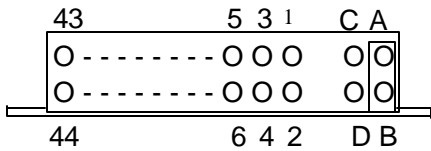
The DRIVE 0 is assigned to device address 0, and the DRIVE 1 is assigned to device address 1.

1) DRIVE 0 (or single)



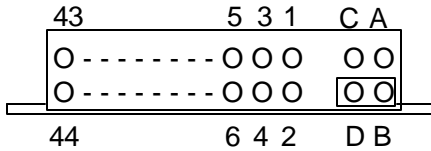
If all of pins A,B, D are open, the drive is DRIVE 0(or single).

2) DRIVE 1



If jumper Position A-B is used, the drive is DRIVE 1.

3) CSEL Selection



If jumper Position B-D is used, DRIVE 0 or DRIVE 1 setting is determined by the condition of CSEL signal (pin# 28).

(Recommended type of jumper socket)
 Vender: IRISO ELECTRONICS CO., LTD.
 Vender Part Number: 9721HJ-GF

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4.4 Dimensions

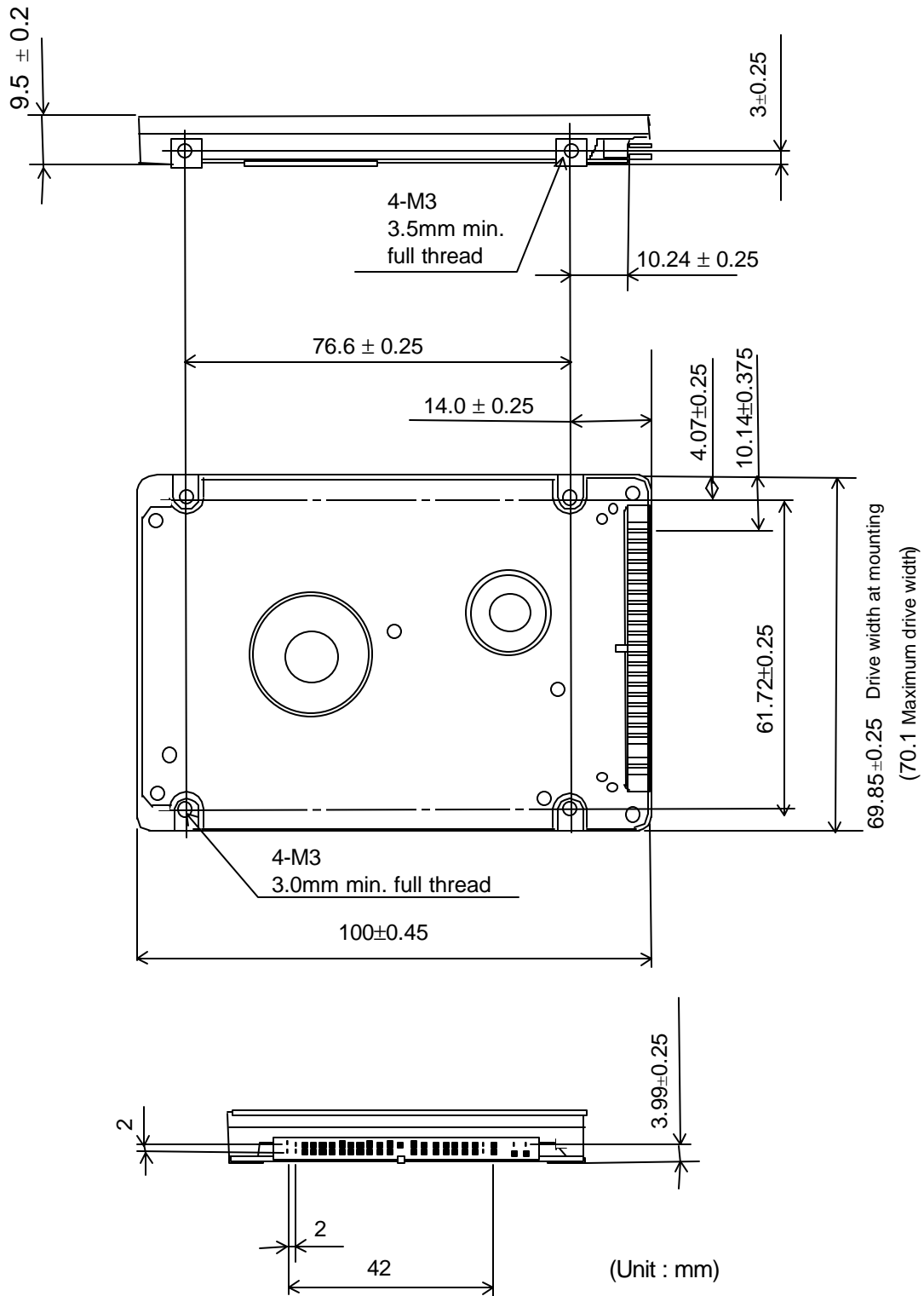


Figure 4-4 Dimensions(DK23AA-12/90/60)

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5.0 Packing and Handling

5.1 Packing



Caution

When you package the device, clean it and execute the following procedures to prevent humidity and handling damage.

- (1) Pack the device in an ESD protective bag with desiccant.
- (2) Use the original Hitachi cardboard box and the cushioning materials or equivalent cushioning structures to surround the above bag.
- (3) Never stack or package drives next to each other with at the proper cushion material separating them.
- (4) Indicate which side is upside or downside on the exterior of the package box and attach notices requesting careful treatment and preventing the box from being turned upside down.
- (5) Prevent excessive pressure from being applied on the top and bottom of the drive(top cover and PCBA side) when packing, unpacking, and transporting.
- (6) Remember, mishandling of a drive can void the drive's warranty.



Caution

Prevent humidity when the drive is packed in a box.

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5.2 Handling

Caution Mount the HDD with the screws according to the following instructions to optimize the performance.

It is necessary to prevent vibration, shock, and static electricity to the drive because it will damage the precision parts. In particular, prevent vibration or shock generated by dropping, knocking over, or hitting the drive. Also, avoid touching the electrical components directly, which can discharge electrostatic energy and damage the drive.

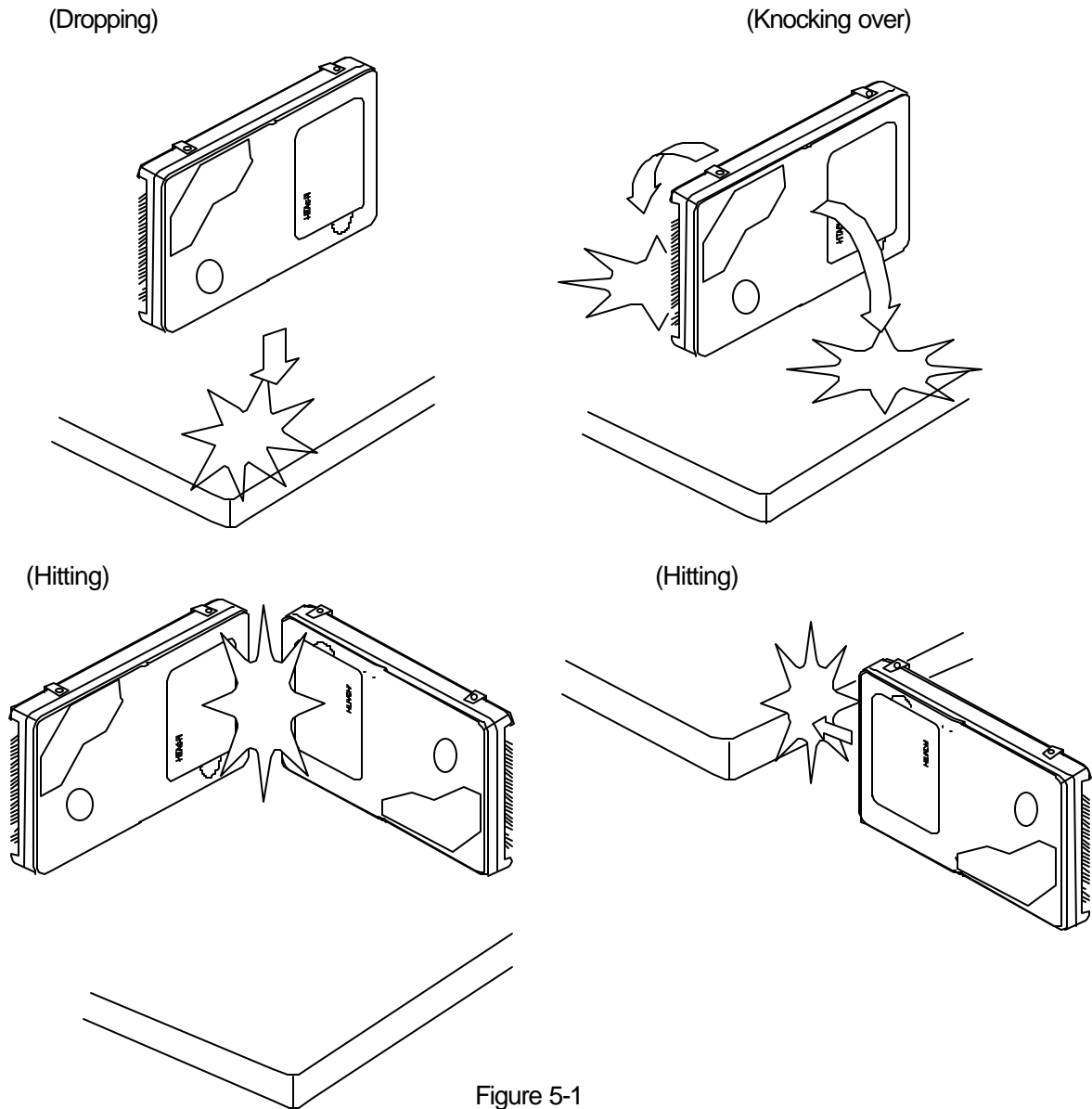


Figure 5-1

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6.0 Interface

6.1 Power Interface

Only +5VDC power is applied to this Device. Figures 6-1 and 6-2 show power current transitions after turning on the power.

Typical Spin-up Current Transition

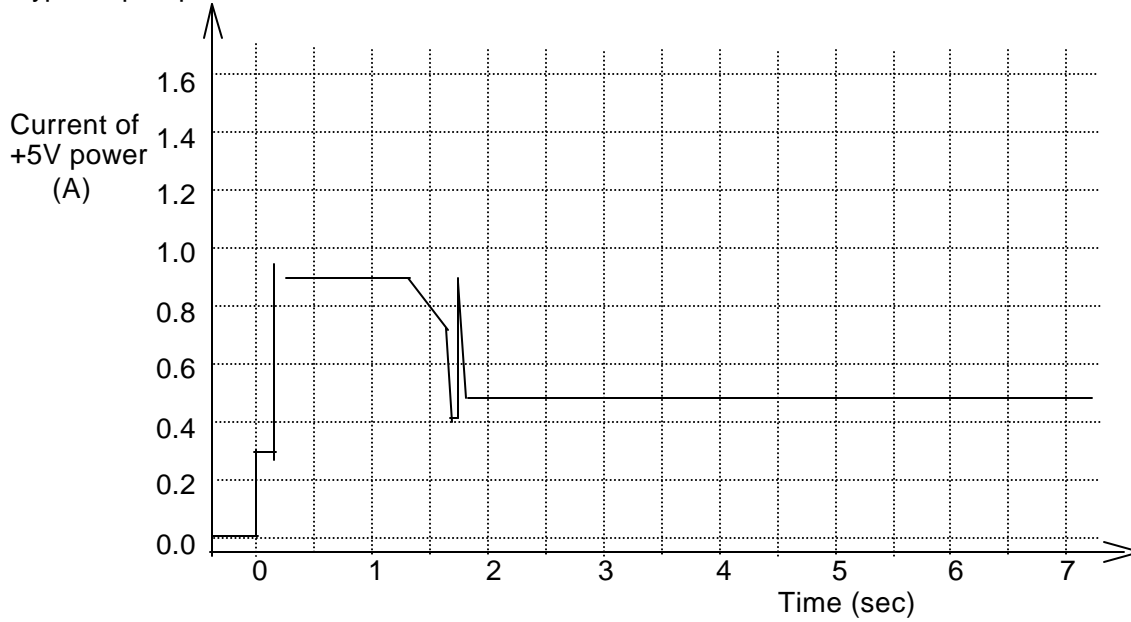


Figure 6-1 Power Current Transition

Typical Spin-up Current Transition with Retry

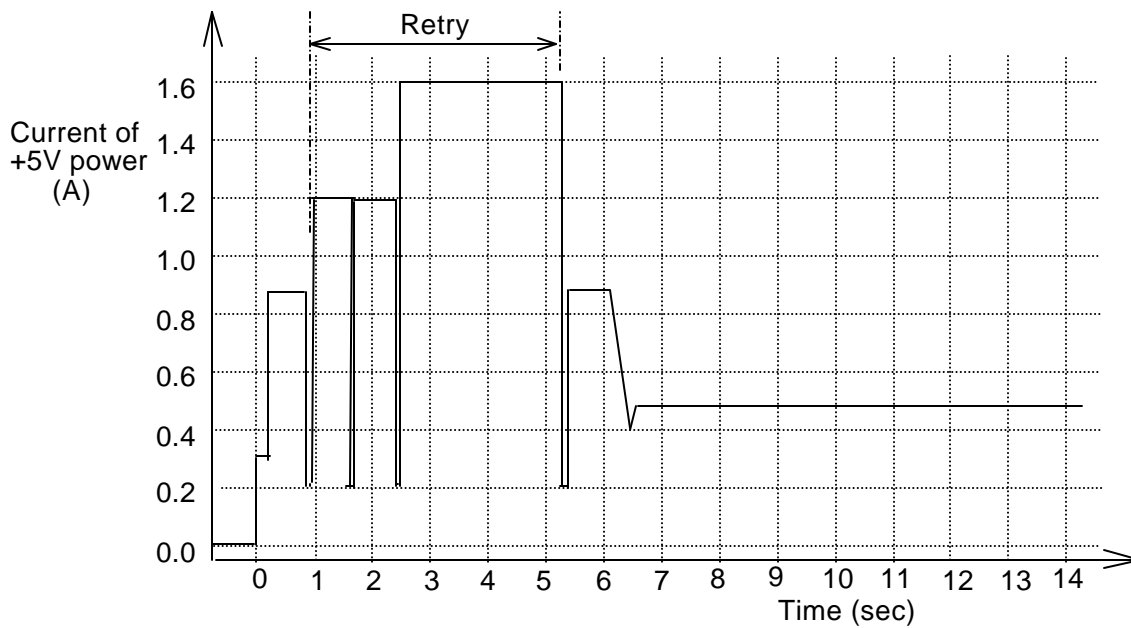


Figure 6-2 Power Current Transition with retries

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6.2 Physical Interface

6.2.1 Connector

This device has a 2mm pitch interface connector which contains a power line. The connector location is shown in Figure 6-3.

Table 6.1 Connector Parts List

	Name	Parts number of recommended type
Interface cable side	Signal Connector Receptacle	Molex 87259-4413 or equivalent
	Cable	AWG#28 or equivalent
Drive side	Signal Connector Plug	Molex 87400-5005 or equivalent

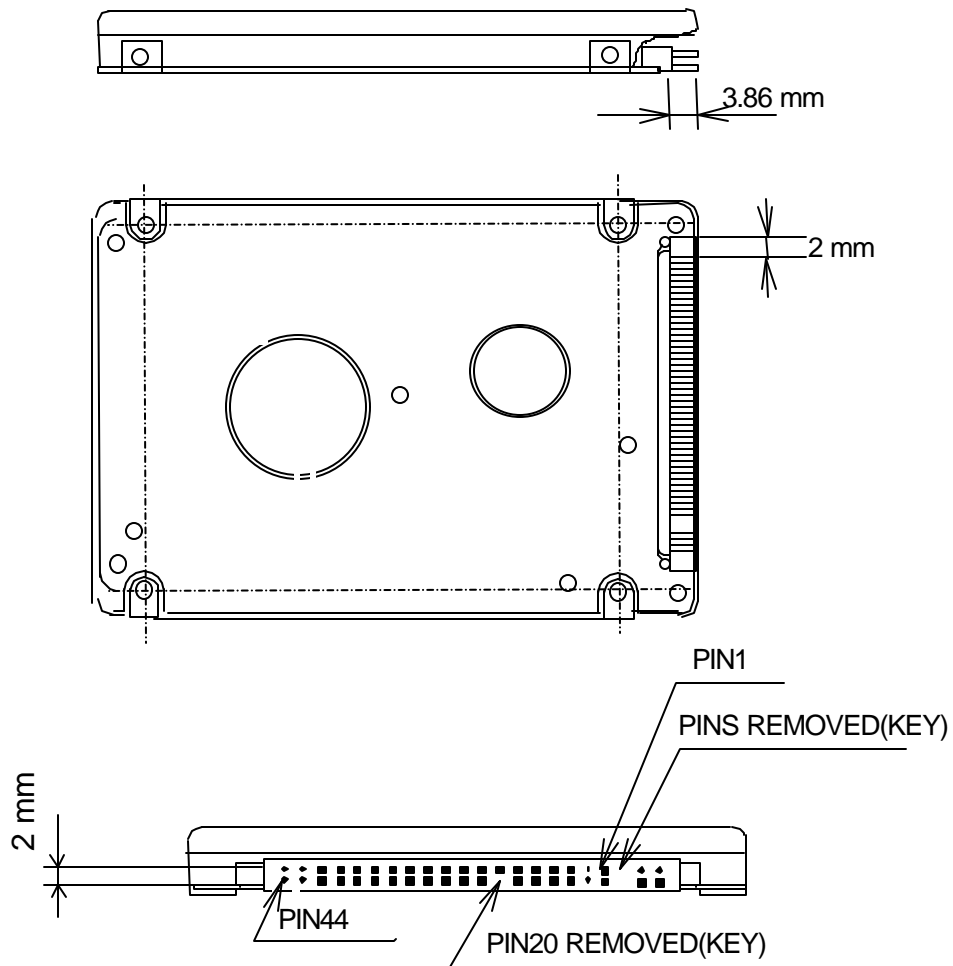
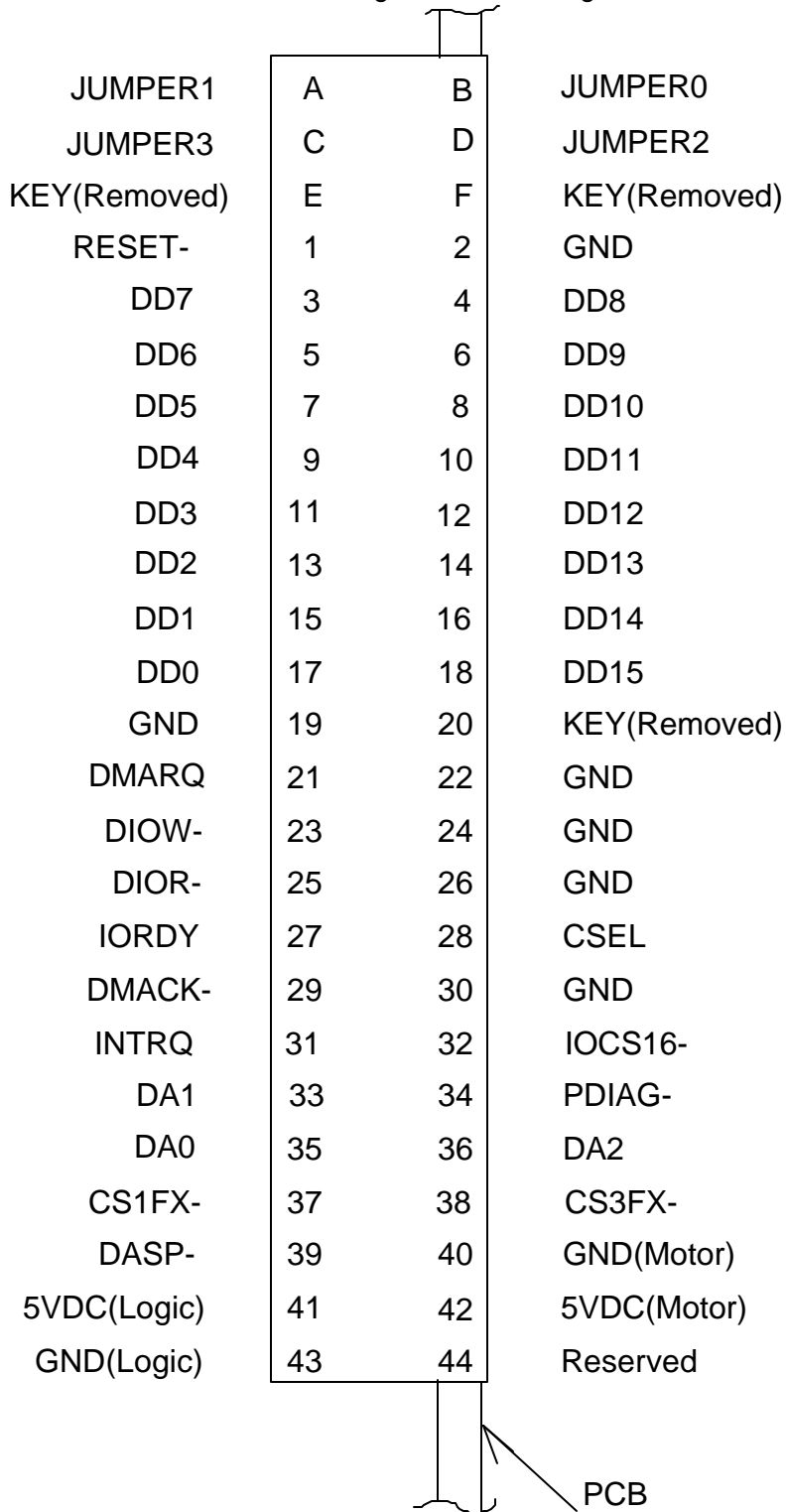


Figure 6-3 Connector Location

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6.2.2 Connector Pin Assignment

Figure 6-4 Pin Assignments



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6.2.3 Description of the Interface Signals

The interface is an ATA(IDE) interface. Reserved pins should be left unconnected. The signal names and the pin numbers are shown in Figure 6-4 and Table 6.2. Table 6.2 shows signal definitions.

"I" of I/O type represents an input signal from the device and "O" represents an output signal from the device.

Table 6.2 Signal List(1/3)

Signal name	Pin	I/O type	Description						
RESET-	1	I	This is a reset signal output from the host system and to be used for interface logic circuit.						
DD0-DD15	3-18	I/O	This is a 16-bit bi-directional data bus. The lower 8 bits are used for register access other than data register.						
DIOW-	23	I	The rising edge of this Write Strobe signal clocks data from the host data bus into a register on the device.						
STOP *1			Assertion of this signal by the host during an Ultra DMA burst signals the termination of the Ultra DMA burst.						
DIOR-	25	I	Activating this Read Strobe signal enables data from a register on the device to be clocked onto the host data bus. The rising edge of this signal latches data at the host.						
HDMARDY- *1			This signal is a flow control signal for Ultra DMA Read. Host asserts this signal, and indicates that the host is ready to receive Ultra DMA Read data .						
HSTROBE *1			This signal is Write data strobe signal from the host for an Ultra DMA Write. Both the rising and falling edge latch the data from DD(15:0) into the device.						
IORDY	27	O	This signal is used to temporarily stop the host register access (read or write) when the device is not ready to respond to a data transfer request.						
DDMARDY- *1			This signal is a flow control signal for Ultra DMA Write. Device asserts this signal, and indicates that the device is ready to receive Ultra DMA Write data .						
DSTROBE *1			This signal is the data in strobe signal from the device for an Ultra DMA Read. Both the rising and falling edge latch the data from DD(15:0) into the host.						
CSEL	28	I	This signal is used to configure a device as either DRIVE 0 or DRIVE1 when CSEL mode is selected. This signal is pulled up inside the drive.						
			<table border="1"> <tr> <td>CSEL</td> <td>Drive address</td> </tr> <tr> <td>GND</td> <td>0</td> </tr> <tr> <td>OPEN</td> <td>1</td> </tr> </table>	CSEL	Drive address	GND	0	OPEN	1
CSEL	Drive address								
GND	0								
OPEN	1								

*1: Signal name in Ultra DMA mode

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Table 6.2 Signal List(2/3)

Signal name	Pin	I/O type	Description
INTRQ	31	O	This is an interrupt signal for the host system. This signal is asserted by a selected device when the nIEN bit in the Device Control Register is "0". In other cases, this signal should be a high impedance state.
IOCS16-	32	O	This signal indicates to the host that the 16-bit data port has been addressed and a 16-bit word can be read or written to the device.
DA0-2	33,35,36	I	This is a register address signal from the host system.
PDIAG-:CBLID- (*1)	34	I/O	<p>The PDIAG- signal is asserted by Device 1 to indicate to Device 0 that it has completed diagnostics. This signal is pulled up inside the device.</p> <p>The host may sample CBLID- after a power-on or hardware reset in order to detect the presence or absence of an 80-conductor cable assembly by performing the following steps:</p> <ol style="list-style-type: none"> The host shall wait until the power on or hardware reset sequence is complete for all devices on the cable; If Device 1 is present, the host should issue IDENTIFY DEVICE or IDENTIFY PACKET DEVICE and use the returned data to determine that Device 1 is compliant with ATA-3 or subsequent standards. Any device compliant with ATA-3 or subsequent standards releases PDIAG- no later than after the first command following a power on or hardware reset sequence. <p>If the host detects that CBLID- is connected to ground, an 80-conductor cable assembly is installed in the system. If the host detects that this signal is not connected to ground, an 80-conductor cable assembly is not installed in the system.</p>
CS1FX-	37	I	This device chip selection signal is used to select the Command Block Registers from the host system.
CS3FX-	38	I	This device chip selection signal is used to select the Control Block Registers from the host system.

*1: PDIAG-:CBLID- (Passed diagnostics:Cable assembly type identifier

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Table 6.2 Signal List(3/3)

Signal name	Pin	I/O type	Description
DASP-	39	I/O	This signal indicates that a device is active or that Drive 1 is present when the power is turned on. Upon receipt of a command from the host, the device asserts this signal. At command completion, the device de-asserts this signal. However, When a sequential read command is received from the host, the device does not assert this signal.
DMARQ	21	O	The device shall assert this signal, used for DMA data transfers between host and device, when it is ready to transfer data.
DMACK-	29	I	The host in response to DMARQ to either acknowledge that data has been accepted, or that data is available shall use this signal.
JUMPER0,1,2	PIN-A,B,D	-	See Sec. 4.3 “ Drive Address Setting(Drive 0/Drive 1)” for the detail.
JUMPER3	PIN-C	I	This signal is used to select the power management mode after power-on. High/open: The device selects Low Power Idle mode after power-on . Also, the device selects the Low Power mode if the device received a Hardware Reset. Low: The device selects Active mode after power-on. If the device received a Hardware Reset, the device keeps the current power management mode.

The I/O signal levels are as follows.

- (1) Input signal High level +2.0V to Vcc+0.5V
 Low level -0.5V to +0.8V
- (2) Output signal High level +2.4V to +5.25V or an open circuit
 Low level +0.4V or less (IOL=2mA), +0.5V or less (IOL=24mA)



Caution

The I/F cable should be no longer than 50cm(20 inches) including the circuit pattern length in the host system. If the cable length is not within this specification, it may cause functional degradations or some errors.

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6.3 Logical Interface

6.3.1 I/O Registers

Communication between the host system and the device is done through I/O registers. The Command Block Registers are used for sending commands to the device or posting device status. The Control Block Registers are used for controlling the device or posting device status. The registers are listed in Table 6.3.

Table 6.3 Register List

Addresses					Functions	
CS1FX-	CS3FX-	DA2	DA1	DA0	READ(DIOR-)	WRITE(DIOW-)
Command Block Registers						
0	1	0	0	0	Data	Data
0	1	0	0	1	Error	Features
0	1	0	1	0	Sector Count	Sector Count
0	1	0	1	1	Sector Number	Sector Number
0	1	1	0	0	Cyl Low	Cyl Low
0	1	1	0	1	Cyl High	Cyl High
0	1	1	1	0	Device/Head	Device/Head
0	1	1	1	1	Status	Command
Control Block Registers						
1	0	1	1	0	Alt. Status	Device Control
1	0	1	1	1	Device Address	Not Used
Invalid or Not Used						
0	0	×	×	×	Invalid address	
0	1	×	×	×	Data bus high impedance (not used)	
1	0	0	×	×	Data bus high impedance (not used)	
1	0	1	0	×	Data bus high impedance (not used)	

'0' is low signal level. '1' is high signal level.

6.3.1.1 Data register

A 16-bit register to be used for transferring data blocks between the HDD's data buffer and the host.

6.3.1.2 Error register

This register stores device status when the last command has been completed or diagnostic codes when a self-diagnostic process has been completed. The contents of this register are valid when the error bit (ERR) is set in the Status Register. The contents of this register are diagnostic codes when the device has just completed a self-diagnostic process requested when turning on the power or resetting.

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Bit	7	6	5	4	3	2	1	0
Name	ICRC	UNC	-	IDNF	-	ABRT	TKONF	AMNF

- a) AMNF(Address Mark Not Found): This bit indicates that a data address mark is not found after the correct ID field is detected.
- b) TKONF(Track 0 Not Found): This bit indicates that Track 0 is not found during the execution of the Recalibrate command.
- c) ABRT(Aborted Command): This bit indicates that execution of a command is interrupted due to a device error(e.g. Not Ready and Write fault) or an invalid command code.
- d) IDNF (ID Not Found): This bit indicates that an ID field of the requested sector is not found.
- e) UNC(Uncorrectable Data Error): This bit indicates that an uncorrectable error has occurred.
- f) ICRC(Interface CRC Error): This bit indicates that an interface CRC error was occurred. This bit is not applied for Multiword DMA transfers.

6.3.1.3 Features Register

By combining with the Set Features command, this register is used for enabling or disabling each feature.

6.3.1.4 Sector Count Register

This register contains the number of sectors of data requested to be transferred on a read or write operation. When a command has been completed and the value of this register is "0", it represents that the command has been executed successfully. If the command has not been executed successfully, this register indicates the number of the sectors yet to be processed. This definition cannot be applied to all commands. For more information on commands, refer to the corresponding sections.

6.3.1.5 Sector Number Register

This register contains the starting sector number for any disk data access. This number may be from 1 to the maximum number of sectors per track. In LBA mode, this register contains Bits 7-0 of the LBA.

6.3.1.6 Cylinder Low Register

This register contains the lower 8 bits of the starting cylinder address for any disk access. When a command has been executed; this register displays the currently specified cylinder number. In LBA mode, this register contains Bits 15-8 of the LBA.

6.3.1.7 Cylinder High Register

This register contains the higher 8 bits of the starting cylinder address for any disk access. When a command has been executed, this register displays the currently specified cylinder number. In LBA mode, this register contains Bits 23-16 of the LBA.

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6.3.1.8 Device/Head Register

This register has the binary coded address of device and head selected. The head numbers begins with "0".

Bit	7	6	5	4	3	2	1	0
Name	-	L	-	DRV	HS3	HS2	HS1	HS0

- a) Bits HS3 to HS0 are head addresses to be selected. HS3 is the highest bit. The address of the currently selected head is displayed in this register when a command is completed. In case of LBA mode, these bits HS3 to HS0 are applied to LBA bits 27 to 24.
- b) DRV is a device selection bit. 0=DRV0, 1=DRV1
- c) L is the sector address mode select. 0=CHS mode, 1=LBA mode

6.3.1.9 Status Register

The current device status is reflected in this register. The contents are updated at the completion of each command. If BSY=1, no other bits in this register are valid. When BSY is cleared, the other bits in this register shall be valid within 400 ns. If the host reads this register when an interrupt is pending, it is considered to be the interrupt acknowledge, and the pending interrupt is then cleared.

Bit	7	6	5	4	3	2	1	0
Name	BSY	DRDY	DWF	DSC	DRQ	CORR	IDX	ERR

- a) ERR (Error): This bit indicates that an error occurs during the execution of a command. For more information, refer to the description of the Error register.
- b) IDX(Index): This bit is set once per disk revolution.
- c) CORR(Corrected Data): This bit indicates that a correctable error has occurred and data has been corrected. The data transfer is not interrupted.
- d) DRQ(Data Request): This bit indicates that the device is ready to transfer data between the host and the device.
- e) DSC(Device Seek Complete): This bit indicates that the device head is located on the specified track. If an error has occurred, the value of this bit is not changed until the host reads the Status register.
- f) DFW(Device Write Fault): This bit indicates that an error has occurred during a Write operation. If an error has occurred, the value of this bit is not changed until the host reads the Status register.
- g) DRDY(Device Ready): This bit indicates that the device is ready to respond any command. If an error has occurred, the value of this bit is not changed until the host reads the Status register. This bit is cleared when the power is turned on and then kept cleared until the device gets ready to accept any command.
- h) BSY(Busy): This bit is specified when the device accesses the Command Block Registers. When BSY is 1, the host cannot access the Command Block Registers. If the Command Block Registers are read when BSY is 1, all contents of the Status Register are returned.

6.3.1.10 Command Register

The command code is sent to this register. After it is written, execution begins.

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6.3.1.11 Alternate Status Register

The information in this register is a duplicate of that in the Status Register. Reading this register will not clear the interrupt.

6.3.1.12 Device Control Register

This register includes the software reset bit and the interrupt enable bit.

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	SRST	nIEN	'0'

- a) nIEN(Interrupt Enable): If the device is selected when nIEN is 0, the INTRQ signal is enabled. When nIEN is 1 or when the device is not selected, the INTRQ signal is in a high impedance state.
- b) SRST (Software Reset): When this bit is set, the device is reset. When this bit is cleared, the device exits from the reset state. When two devices are connected through one line in the daisy chain mode, they are reset simultaneously.

6.3.1.13 Device Address Register

This register contains the inverted device selection and head selection addresses of the currently selected device.

Bit	7	6	5	4	3	2	1	0
Name	HiZ	nWTG	nHS3	nHS2	nHS1	nHS0	nDS1	nDS0

- a) nDS0: This device selection bit specifies Drive 0. When Device 0 is selected and operating, this bit is 0.
- b) nDS1: This device selection bit specifies Drive 1. When Drive 1 is selected and operating, this bit is 0.
- c) nHS0, nHS1, nHS2 and nHS3: The one's complement of the binary coded address of the currently selected head.
- d) nWTG: When a write to the disk is being executed, this bit is 0.
- e) HiZ: High impedance state.

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6.3.2 Commands

6.3.2.1 Command Summary

Commands are issued to the device first loading the Command Block Registers with any information needed for the command. Then a command code is written to the Command Register, which starts the execution of the command.

Table 6.4 Command Codes

Command Description	Protocol	Class	Code	Parameter Setup				
				FR	SC	SN	CY	DH
Read Commands								
Read Buffer	PI	1	E4h					D
Read Sectors	PI	1	20h, 21h		V	V	V	V
Read Long	PI	1	22h, 23h		V	V	V	V
Read Multiple	PI	1	C4h		V	V	V	V
Read DMA	DM	1	C8h, C9h		V	V	V	V
Read Verify	ND	1	40h, 41h		V	V	V	V
Write Commands								
Write Buffer	PO	2	E8h					D
Write Sectors	PO	2	30h, 31h		V	V	V	V
Write Long	PO	2	32h, 33h		V	V	V	V
Write Multiple	PO	3	C5h		V	V	V	V
Write DMA	DM	3	CAh, CBh		V	V	V	V
Format Track	PO	2	50h		V		V	V
Flush Cache	ND	1	E7h					D
Seek Commands								
Recalibrate	ND	1	1Xh					D
Seek	ND	1	7Xh			V	V	V
Mode Set/Check, Diagnostic								
Execute Device Diagnostic	ND	1	90h					D
Initialize Device Parameters	ND	1	91h		V			V
Identify Device	PI	1	ECh					D
Set Features	ND	1	EFh	V				D
Set Multiple Mode	ND	1	C6h		V			D
Power Control								
Check Power Mode	ND	1	98h, E5h		V			D
Idle	ND	1	97h, E3h		V			D
Idle Immediate	ND	1	95h, E1h					D
Sleep	ND	1	99h, E6h					D
Standby	ND	1	96h, E2h		V			D
Standby Immediate	ND	1	94h, E0h					D

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Table 6.4 Command Codes (Continued)

Command Description	Protocol	Class	Code	Parameter Setup				
				FR	SC	SN	CY	DH
SMART Commands								
SMART Enable/Disable Auto Save	ND	1	B0h	D2h	V		V	D
SMART Save Attribute Values	ND	1	B0h	D3h			V	D
SMART Enable Operations	ND	1	B0h	D8h			V	D
SMART Disable Operations	ND	1	B0h	D9h			V	D
SMART Return Status	ND	1	B0h	DAh			V	D
SMART Enable/Disable Automatic Off-line	ND	1	B0h	DBh	V		V	D
SMART Execute Off-line Immediate	ND	1	B0h	D4h			V	D
SMART Read Log Sector	PI	1	B0h	D5h	V	V	V	D
SMART Write Log Sector	PO	3	B0h	D6h	V	V	V	D
Security Commands								
Security Disable Password	PO	3	F6h					D
Security Erase Prepare	ND	1	F3h					D
Security Erase Unit	PO	3	F4h					D
Security Freeze Lock	ND	1	F5h					D
Security Set Password	PO	3	F1h					D
Security Unlock	PO	3	F2h					D
Protected Area Commands								
Read Max Address	ND	1	F8h					D
Set Max Address	ND	1	F9h				V	D

PI : PIO Data In

ND : Non-Data

CY : Cylinder Registers

DH : Device/Head Register

FR : Features Register

V : Valid parameter register for this command

PO : PIO Data Out

DM : DMA Data In/Out

SC : Sector Count Register

SN : Sector Number Register

D : Only the Device parameter is valid.

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6.3.2.2 Command BSY Timing

The manner in which a command is accepted varies by the three classes of command acceptance all predicated on the fact that to receive a command, BSY=0. The following describes by the conditions under which busy is set after receipt of a command.

Class1 - The device sets busy within 400 ns.

Class2 - The device will set BSY within 400 ns, then sets up the sector buffer for a write operation, then sets DRQ within 700 μ sec, and clears BSY within 400 ns of setting DRQ.

Class3 - The device will set BSY within 400 ns, then sets up the sector buffer for a write operation, and then sets DRQ within 20 ms, and clears BSY within 400 ns of setting DRQ.

Note: DRQ may be set so quickly on classes 2 and 3 that the BSY transition is too short for BSY=1 to be recognized.

6.3.2.3 PIO Data In Commands

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

- 1) The host writes any required parameters to the Features, Sector Count, Sector Number, Cylinder Low, Cylinder High, and Device/Head registers.
- 2) The host writes the command code to the Command Register.
- 3) The device sets BSY and prepares for data transfer.
- 4) When a sector(block) of data is available, the device sets DRQ and clears BSY prior to asserting INTRQ.
- 5) After detecting INTRQ, the host reads the Status Register, then reads one sector(block) of data via the Data Register. In response to the Status Register being read, the device negates INTRQ.
- 6) The device clears DRQ. If transfer of another sector (block) is required, the device also sets BSY and the above sequence is repeated from 4).

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Table 6.5 Identify Device Information (Continued)

Word	Description	Value (HEX.)
51	Bit 15 - 8 PIO data transfer cycle timing mode Bit 7 - 0 Vendor Specific	0200h
52	Bit 15 - 8 DMA data transfer cycle timing mode Bit 7 - 0 Vendor Specific	0200h
53	Field validity Bit 15 - 3 0 = Reserved Bit 2 1 = The field reported in word 88 is valid Bit 1 1 = The fields reported words 64-70 are valid Bit 0 1 = The fields reported words 54-58 are valid	0007h
54	Number of current cylinders	
55	Number of current heads	
56	Number of current sectors per track	
57-58	Current capacity in sectors	
59	Multiple sector setting Bit 15-90 = Reserved Bit 8 1 = Multiple sector setting is valid Bit 7 - 0 Current setting for number of sectors that can be transferred per interrupt on R/W MULTIPLE command	
60-61	Total addressable LBA	See table 6.6
62	Single word DMA transfer Bit 15 - 8 Single word DMA transfer mode active Bit 7 - 0 Single word DMA transfer mode supported	
63	Multi-word DMA transfer Bit 15 - 8 Multi-word DMA transfer mode active Bit 7 - 0 Multi-word DMA transfer mode supported	
64	Flow control PIO transfer Modes supported Bit 15 - 2 0 = Reserved Bit 1 1 = PIO Mode 4 supported Bit 0 1 = PIO Mode 3 supported	0003h
65	Minimum Multi-word DMA Transfer Cycle Time Per Word(ns)	0078h
66	Manufacturer's Recommended Multi-word DMA Cycle Time(ns)	0078h
67	Minimum PIO Transfer Cycle Time without Flow Control(ns)	0190h
68	Minimum PIO Transfer Cycle Time with IORDY(ns)	0078h
69-74	Reserved	0000h
75	Queue Depth Bit 15 - 5 0 = Reserved Bit 4 - 0 Maximum queue depth	0000h
76-79	Reserved	0000h

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Table 6.5 Identify Device Information (Continued)

Word	Description	Value (HEX.)
80	ATA Interface Major Version Number Bit 15 - 6 Reserved for ATA-6 - 14 Bit 5 1 = Supports ATA-5 Bit 4 1 = Supports ATA-4 Bit 3 1 = Supports ATA-3 Bit 2 1 = Supports ATA-2 Bit 1 1 = Supports ATA-1 Bit 0 Reserved	003Eh
81	ATA Interface Minor Version Number	0015h
82	Command Set Supported 0000h or FFFFh = Command set notification not supported Bit 15 0 = Reserved Bit 14 1 = NOP command supported Bit 13 1 = READ BUFFER command supported Bit 12 1 = WRITE BUFFER command supported Bit 11 0 = Reserved Bit 10 1 = Host Protected Area feature set supported Bit 9 1 = DEVICE RESET command supported Bit 8 1 = SERVICE interrupt supported Bit 7 1 = Release interrupt supported Bit 6 1 = Look-ahead supported Bit 5 1 = Write cache supported Bit 4 1 = Supports PACKET command feature set Bit 3 1 = Supports power management feature set Bit 2 1 = Supports removable feature set Bit 1 1 = Supports security feature set Bit 0 1 = Supports SMART feature set	346Bh
83	Command set supported 0000h or FFFFh = Command set notification not supported Bit 15 0 (fixed) Bit 14 1 (fixed) Bit 13 - 8 0 = Reserved Bit 7 1 = Address offset mode feature supported Bit 6 1 = SET FEATURES subcommand required to spin-up after power-up Bit 5 1 = Power-up in standby feature set supported Bit 4 1 = Removable Media Status Notification feature set supported Bit 3 1 = Advanced Power Management feature set supported Bit 2 1 = CFA feature set supported Bit 1 1 = READ/WRITE DMA QUEUED supported Bit 0 1 = DOWNLOAD MICROCODE command supported	4088h
84	Command set/feature supported extension 0000h or FFFFh = Command set notification not supported Bit 15 0 (fixed) Bit 14 1 (fixed) Bit 13 - 0 0 = Reserved	4000h

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Table 6.5 Identify Device Information (Continued)

Word	Description	Value (HEX.)
85	<p>Command set/feature enabled</p> <p>0000h or FFFFh = Command set notification not supported</p> <p>Bit 15 0 = Reserved</p> <p>Bit 14 1 = NOP command supported</p> <p>Bit 13 1 = READ BUFFER command supported</p> <p>Bit 12 1 = WRITE BUFFER command supported</p> <p>Bit 11 0 = Reserved</p> <p>Bit 10 1 = Host Protected Area feature set supported</p> <p>Bit 9 1 = DEVICE RESET command supported</p> <p>Bit 8 1 = SERVICE interrupt enabled</p> <p>Bit 7 1 = Release interrupt enabled</p> <p>Bit 6 1 = Look-ahead enabled</p> <p style="padding-left: 20px;">If word 85 bit 6 is set to one, read look-ahead has been enabled via SET FEATURE command.</p> <p>Bit 5 1 = Write cache enabled</p> <p style="padding-left: 20px;">If word 85 bit 5 is set to one, write cache has been enabled via SET FEATURE command.</p> <p>Bit 4 1 = Supports PACKET command feature set</p> <p>Bit 3 1 = Supports power management feature set</p> <p>Bit 2 1 = Supports removable feature set</p> <p>Bit 1 1 = Supports Security Mode feature enabled</p> <p style="padding-left: 20px;">If word 85 bit 1 is set to one, the Security Mode feature has been enabled via SECURITY SET PASSWORD command.</p> <p>Bit 0 1 = Supports SMART feature enabled</p> <p style="padding-left: 20px;">If word 85 bit 0 is set to one, the SMART feature set has been enabled via SMART ENABLE OPERATIONS command.</p>	3468h (at shipment)
86	<p>Command set/feature enabled</p> <p>0000h or FFFFh = Command set notification not supported</p> <p>Bit 15 -8 0 = Reserved</p> <p>Bit 7 1 = Address offset mode feature enabled</p> <p>Bit 6 1 = SET FEATURES subcommand required to spin-up after power-up</p> <p>Bit 5 1 = Power-up in standby feature set enabled</p> <p>Bit 4 1 = Removable Media Status Notification feature set enabled</p> <p>Bit 3 1 = Advanced Power Management feature set enabled</p> <p>Bit 2 1 = CFA feature set supported</p> <p>Bit 1 1 = READ/WRITE DMA QUEUED supported</p> <p>Bit 0 1 = DOWNLOAD MICROCODE command supported</p>	0008h
87	<p>Command set/feature default</p> <p>0000h or FFFFh = Command set notification not supported</p> <p>Bit 15 0 (fixed)</p> <p>Bit 14 1 (fixed)</p> <p>Bit 13 – 0 0 = Reserved</p>	4000h

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Table 6.5 Identify Device Information (Continued)

Word	Description	Value (HEX.)
88	<p>Ultra DMA transfer</p> <p>Bit 15 – 13 0 = Reserved</p> <p>Bit 12 0 = Ultra DMA mode 4 is selected</p> <p>Bit 11 0 = Ultra DMA mode 3 is selected</p> <p>Bit 10 0 = Ultra DMA mode 2 is selected</p> <p>Bit 9 0 = Ultra DMA mode 1 is selected</p> <p>Bit 8 0 = Ultra DMA mode 0 is selected</p> <p>Bit 7 – 5 0 = Reserved</p> <p>Bit 4 0 = Ultra DMA mode 4 and below are supported</p> <p>Bit 3 0 = Ultra DMA mode 3 and below are supported</p> <p>Bit 2 0 = Ultra DMA mode 2 and below are supported</p> <p>Bit 1 0 = Ultra DMA mode 1 and below are supported</p> <p>Bit 0 0 = Ultra DMA mode 0 and below are supported</p>	XXXXh
89	<p><u>Time required for security erase unit completion</u></p> <p>Word 89 specifies the time required for the SECURITY ERASE UNIT command to completion. If word 90 is 0000h, the time is not specified. SECURITY ERASE UNIT completion time = value x 2[minutes]</p> <p>DK23AA-12: 000Bh(22 minutes)</p> <p>DK23AA-90: 0008h(16 minutes)</p> <p>DK23AA-60: 0006h(12 minutes)</p>	000Xh
90	<p><u>Time required for enhanced security erase unit completion</u></p> <p>Word 90 specifies the time required for the ENHANCED SECURITY ERASE UNIT command to completion. ENHANCED SECURITY ERASE UNIT completion time = value x 2[minutes]. If Word 90 is 0000h, the time is not specified. (This command is not supported.)</p>	0000h
91	<p><u>Current advanced power management level value</u></p> <p>Word 91 contains the current Advanced Power Management level settings.</p>	40XXh
92	<p><u>Master password revision code</u></p> <p>Word 92 contains the value of the Master password revision code set when the Master Password was last changed.</p>	XXXXh

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Table 6.5 Identify Device Information (Continued)

Word	Description	Value (HEX.)
93	<p>Hardware reset result</p> <p>Bit 15 0 (fixed)</p> <p>Bit 14 1 (fixed)</p> <p>Bit 13 1 = Device detected CBLID- above V_{IH} 0 = Device detected CBLID- below V_{IL}</p> <p>Bit 12 - 8 Device 1 hardware reset result. Device 1 clears these bits to zero. Device 1 sets these bits as follows: Bit 12 0 = Reserved Bit 11 1 = Device 1 asserted PDIAG- Bit 10 - 9 These bits indicate how Device 1 determined the device number: 00, 11 = Reserved 01 = A jumper was used 10 = the CSEL signal was used</p> <p> Bit 8 1 (fixed)</p> <p>Bit 7 - 0 Device 0 hardware reset result. Device 1 clears these bits to zero. Device 0 sets these bits as follows: Bit 7 0 = Reserved Bit 6 1 = Device 0 responds when Device 1 is selected Bit 5 1 = Device 0 detected the assertion of DASP- Bit 4 1 = Device 0 detected the assertion of PDIAG0 Bit 3 1 = Device 0 passed diagnostic Bit 2 - 1 These bits indicate how Device 0 determined the device number: 00, 11 = Reserved 01 = A jumper was used 10 = the CSEL signal was used</p> <p> Bit 0 1 (fixed)</p>	XXXXh
94-126	Reserved	0000h

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Table 6.5 Identify Device Information(Continued)

Word	Description	Value (HEX.)
127	Removable Media Status Notification feature set support Bit 15 – 2 0 = Reserved Bit 1 – 0 00 = Removable Media Status Notification feature set not support 01 = Removable Media Status Notification feature supported 10 = Reserved 11 = Reserved	0000h
128	Security Status Bit 15 – 9 Reserved Bit 8 Security level 0 = High, 1 = Maximum Bit 7 – 6 Reserved Bit 5 1 = Enhanced security erase supported The ENHANCED SECURITY ERASE UNIT is not supported. The device reports 0000h in this word. Bit 4 1 = Security count expired Bit 3 1 = Security frozen Bit 2 1 = Security locked Bit 1 1 = Security enabled Bit 0 1 = Security supported	0XXXh
129-159	Vendor Specific	
160-254	Reserved	0000h
255	Integrity Word Bit 15 - 8 Checksum. The checksum is the two's complement of the sum of all bytes in word 0 through 254 and the byte consisting of bit 7:0 in word 255. Each byte is added with unsigned arithmetic, and overflow is ignored. Bit 7 - 0 Signature Code "A5h"	XXA5h

Table 6.6 Identify Device information (Addressing)

Model	Word 1 Number of CYL.	Word 2 Number of HD	Word 3 Number of SPT	Word 60 61 *1 Total LBA
DK23AA-12	16383 (*2) (3FFFh)	16 (0010h)	63 (3Fh)	23579136 (0167CA00h)
DK23AA-90	16383 (*2) (3FFFh)	16 (0010h)	63 (3Fh)	17660160 (010D7900h)
DK23AA-60	12416 (3080h)	15 (000Fh)	63 (3Fh)	11733120 (00B30880h)

*1: Words 60-61 reflect the total number of user addressable sectors in LBA mode.

*2: Maximum capacity in CHS mode is 8,455 MB.

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6.3.2.3.2 Read Buffer [E4h]

The Read Buffer command enables the host to read the current contents of the device's sector buffer. When this command is issued, the device sets BSY, sets up the sector buffer for a read operation, sets DRQ, clears BSY, and generates an interrupt. The host then reads up to 512 bytes of data from the sector buffer.

6.3.2.3.3 Read Sectors [20h, 21h]

This command reads sectors as specified in the Sector Count Register. The read operation begins at the sector specified in the Sector Number Register. An implied seek is done if needed, after which the device searches for the target sector. If the target sector is not found within two index periods, then with retries disabled an ID Not Found Error is posted, but with retries other attempts are made to try and read the target sector. DRQ is set prior to data transfer regardless of the presence or absence of an error condition. At command completion, the Command Block Registers contain the cylinder, head, and sector numbers of the last sector read. If an error occurs, the read terminates at the sector where the error occurred. The Command Block Registers contain the cylinder, head, and sector numbers where the error occurred.

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6.3.2.3.4 Read Long [22h, 23h]

The Read Long command performs similarly to the Read Sectors command except that it returns the data and the ECC bytes contained in the data field of the desired sector. During a Read Long command, the device does not check the ECC bytes to determine if there has been a data error. Only single sector read long operations are supported. The number of ECC bytes transferred will be 4 Bytes (Default). If the ECC transfer length is changed by Feature register 44h, 24 bytes of ECC will be transferred.

6.3.2.3.5 Read Multiple [C4h]

This command is similar to the Read Sectors command, except interrupts are not generated on every sector, but on the transfer of a block which contains the number of sectors defined by a Set Multiple command. The number of sectors defined by a Set Multiple command is transferred without intervening interrupts. DRQ qualification of the transfer is required only at the start of the data block, not on each sector. The Set Multiple Mode command, which must be executed prior to the Read Multiple command, sets the block count of sectors to be transferred. When the Read Multiple command is issued, the Sector Count Register contains the number of sectors (not the number of blocks or the block count) requested. If the number of requested sectors is not evenly divisible by the block count, as many full blocks as possible are transferred, followed by a final, partial block transfer for n sectors, where $n = \text{residue of } \{\text{Sector Count} / \text{Sector Count per Block}\}$. Disk errors encountered during Read Multiple commands are posted at the beginning of the block or partial block transfer, but DRQ is still set and the data transfer should be executed as it normally would, including transfer of corrupted data, if any. Subsequent blocks or partial blocks are transferred only if the error was a correctable data error. All other errors cause the command to stop after transfer of the block that contained the error. Interrupts are generated when DRQ is set at the beginning of each block or partial block.

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6.3.2.4 PIO Data Out Commands

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

- 1) The host writes any required parameters to the Features, Sector Count, Sector Number, Cylinder Low, Cylinder High, and Device/Head Registers.
- 2) The host writes the command code to the Command Register.
- 3) The device sets the DRQ when it gets ready to accept the first sector(block) of data.
- 4) The host writes one sector block of data to the Data Register.
- 5) The device clears DRQ and sets BSY.
- 6) When the device has processed the sector(block), it clears BSY and set the INTRQ signal to "ON".
The device sets DRQ again if another sector is required to transfer.
- 7) After detecting INTRQ, the host reads the Status Register.
- 8) The device clears the interrupt.
- 9) If another sector(block) is required to be transferred, the above steps 3) to 8) are repeated.

6.3.2.4.1 Write Buffer [E8h]

This command allows the host to write 512 bytes of data to the sector buffer of the device. When the Write Buffer command and the Read Buffer command are issued consecutively, the same data is read.

6.3.2.4.2 Write Sectors [30h, 31h]

This command writes sectors as specified in the Sector Count Register, beginning at the specified sector. An implied seek is done if needed, after which the device searches for the target sector. If the target sector is not found within two index periods, then with retries disabled, an ID Not Found Error is posted, but with retries enabled, other attempts are made to try and read the target sector. After correctly reading a target sector, the data in the sector buffer is written to the device, followed by the ECU bytes. At command completion, the Command Block Registers contain the cylinder, head, and sector numbers of the last sector written. If an error occurs during a write of more than one sector, writing terminates at the sector where the error occurs. The command Block Registers contain the cylinder, head, and sector numbers of the sector where the error occurred.

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6.3.2.4.3 Write Long [32h, 33h]

This command is similar to the Write Sectors command, except that it writes the data and the ECC bytes directly from the host; the device does not generate the ECC bytes itself. Only single sector Write Long operations are supported. The transfer of the ECC bytes shall be 8-bits wide. The number of ECC bytes transferred will be 4 bytes (Default). If the ECC transfer length is changed by Features Register = 44h, 24 bytes of ECC will be transferred.

6.3.2.4.4 Write Multiple [C5h]

This command is similar to the Write Sectors command, except interrupts are not generated on every sector, but on the transfer of a block which contains the number of sectors defined by the Set Multiple command. The number of sectors defined by the Set Multiple command is transferred without intervening interrupts. DRQ qualification of the transfer is required only at the start of the data block, not on each sector. The Set Multiple Mode command, which must be executed prior to the Write Multiple command, sets the block count of sectors to be transferred. When the Write Multiple command is issued, the Sector count Register contains the number of sectors (not the number of blocks or the block count) requested. If the number of requested sector is not evenly divisible by the block count, as many full blocks as possible are transferred, followed by a final, partial block transfer. The Partial block transfer shall be for n sectors, where $n = \text{residue of } \{\text{Sector Count}/(\text{Sector Count per Block})\}$. Disk errors encountered during Write Multiple commands are posted after the attempted disk write of the block or partial block transferred. The write operation ends with the sector in error, regardless of the position in the block. Subsequent blocks are not transferred in the event of an error. Interrupts are generated when DRQ is set at the beginning of transfer of each block, except first block.

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6.3.2.4.5 Format Track [50h]

This command provides a means to mark a sector as bad or to reassign it logically. The logical track address is specified in the Cylinder High and Cylinder Low Registers, and the number of sectors is specified in the Sector Count Register. When the command is accepted, the device sets the DRQ bit and waits for the host fill the sector buffer. When the sector buffer is filled with 512 bytes of data, the device clears DRQ, sets BSY, and begins the command execution. One 16-bit word of format table data represents each formatting method of sectors. The words are contiguous from the start of a sector. If the format table data remains below 512 bytes after words of the last sector are entered, the buffer should be filled with "0" DD15-8 contains the sector number, and DD7-0 contains one of the descriptor values defined as follows.

Code	Formatting method
00h	Formats a sector as good

This command is used only in the Physical mode, but the Physical mode is not released. If the device is not in the Physical mode, the device executes a vendor specific operation.

6.3.2.5 Non-Data Commands

Execution of these commands does not involve any data transfer.

- 1) The host writes any required parameters to the registers.
- 2) The host writes the command code to the Command Registers.
- 3) The device sets BSY.
- 4) When the device has completed processing, it clears BSY and asserts INTRQ.
- 5) The host reads the Status Register.
- 6) The device negates INTRQ.

6.3.2.5.1 Initialize Device Parameters [91h]

These parameters allow the host to set the number of sectors per track and the number of heads per cylinder. Upon receipt of the command, the device sets BSY, saves the specified parameters, clears BSY, and generates an interrupt. The only two register values that this command uses are the Sector Count Register that specifies the number of sectors per track, and the Device/Head Register that specifies the number of heads minus 1. The DRV bit is used for selecting a device. The sector count and head values are not checked for validity by this command. If they are invalid, no error will be posted until an illegal access is made by some other command.

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6.3.2.5.2 Read Verify [40h, 41h]

This command is same as the Read Sectors command, except that DRQ is never set and no data is transferred to the host. When the requested sectors have been verified, the device clears BSY and generates an interrupt. Upon command completion, the Command Block Registers contain the cylinder, head, and sector numbers of the last sector verified. If an error occurs, the verify terminates at the sector where the error occurs. The Command Block Registers contain the cylinder, head, and sector numbers of the sector where the error occurred. The Sector Count Register shall contain the number of sectors not yet verified.

6.3.2.5.3 Recalibrate [1Xh]

This command performs a physical seek to track 0. Upon receipt of the command, the device sets BSY and issues a seek to cylinder 0. The device then waits for the seek to complete before updating status, clearing BSY, and generating an interrupt. If the device cannot reach cylinder 0, a Track Not Found error is posted.

6.3.2.5.4 Seek [7Xh]

This command indicates a logical seek to the track and head specified in the Command Block Registers. The device will set DSC=1 after the seek has Completed. If another command is issued to the device while a seek is being executed, the device sets BSY=1, waits for the seek to complete, and then begins execution of the command.

6.3.2.5.5 Set Features [EFh]

This command is used to specify the parameters shown in Tables 6.7 and 6.8.

Table 6.7 Set Feature Register Definition

Code *1	Description	Default
03h	Set transfer mode based on value in Sector Count register *2	
05h	Enable Advanced Power management *3	√
09h	Enable Address Offset Mode *4	
33h	Disable retries	
44h	Enable Vendor Unique ECC Byte Length(24 bytes) transfer	
55h	Disable read look-ahead feature	
66h	Disable reverting to power on defaults	√
77h	Disable ECC	
85h	Disable Advanced Power management *3	
88h	Enable ECC	√
89h	Disable Address Offset Mode *4	
99h	Enable retries	√
AAh	Enable read look-ahead feature	√
BBh	Enable 4 bytes ECC transfer	√
CCh	Enable reverting to power on defaults	
02h	Enable write cache	√
82h	Disable write cache	

*1: If the code is not supported, the device returns Aborted Command Error.

*2: See Table 6.8.

*3: See Sec. 6.3.2.6.2 Advanced Power Management for the details.

*4: See Sec. 6.3.10.2 Address Offset Feature for the details.

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Table 6.8 Transfer mode code definition

SC	Transfer Mode
1Xh	<u>Single Word DMA Mode (X: 0, 1, 2):</u> Mode 0: 2.0 MB/sec Mode 0: 4.1 MB/sec Mode 0: 8.3 MB/sec
2Xh	<u>Multi-Word DMA Mode (X: 0, 1, 2):</u> Mode 0: 4.1 MB/sec Mode 0: 13.3 MB/sec Mode 0: 16.6 MB/sec
4Xh	<u>Ultra DMA Mode (X: 0, 1, 2, 3, 4):</u> Mode 0: 16.6 MB/sec Mode 0: 25.0 MB/sec Mode 0: 33.3 MB/sec Mode 0: 44.4 MB/sec Mode 0: 66.6 MB/sec

SC = Sector Count Register

6.3.2.5.6 Set Multiple Mode [C6h]

This command allows the device to specify the number of sectors per block to perform Read Multiple and Write Multiple operations. The Sector Count Register is loaded with the number of sectors per block. Block sizes of 2, 4, 8, and 16 sectors are supported. Upon receipt of the command, the device sets BSY=1 and checks the Sector Count Register. If the Sector Count Register contains a valid value, then the value is loaded for all subsequent Multiple commands and execution of those commands is enabled. If an invalid value is specified, an Aborted Command error is posted and execution of the Multiple commands is disabled. The Multiple commands cannot be executed in the default mode at power on or after a hardware reset.

6.3.2.5.7 Execute device diagnostic [90h]

This command allows the device to perform a self-diagnostics. When DRV0 and DRV1 are connected in the daisy chain mode, this command is executed for both of the devices. When the device receives this command, it sets BSY=1 and executes the self-diagnostic operation. Then the device registers the diagnostic result in the Error register, clears BSY, and generates an interrupt.

Table 6.9 Diagnostic Codes

Code	Contents
01	No Error
02	Controller error
03	Sector buffer error
05	CPU error
8X	DRV1 error

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6.3.2.5.8 Flush Cache [E7h]

The Flush Cache command is to check the device if write cache data were written on the disk or not. BSY is set until all write cache data are written on the disk or a write error is occurred. Maximum time to write the cache data on the disk is 30 seconds.

Task File Registers	7	6	5	4	3	2	1	0
Command	E7h							
Cylinder High	XX							
Cylinder Low	XX							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	XX							

DRV : Device selection bit 0 : DRV0 1:DRV1

In case of Write Fault, the command is aborted and Status Register bit 5 DWF(Device Write Fault) is set to one. For Device/Head Register bit 6 LBA=0(CH S mode), a logical CH S address, which had the first error during write cache, is reported on Task File Register. For Device/Head Register bit 6 LBA=1(LBA mode), a LBA address, which had the first error during write cache, is reported on Task File Register.

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6.3.2.6 Power Commands

6.3.2.6.1 Power Management

Supported commands and functions:

- Idle command
- Idle Immediate command
- Sleep command
- Standby command
- Standby Immediate command
- Advanced Power management(APM)*
- Standby timer

(1) Low power consumption modes

The drive supports the following low power consumption modes.

Active mode : The spindle motor is rotated. Seek and Read/Write operations are activated. However, the power mode is moved to Low Power Active mode if the host does not issue any command within 20 ms after previous command completion. The Low Power Active mode is a low power consumption mode cutting the power of the drive control circuit, but the drive is keeping the active state of Seek and Read/Write operations.

Idle mode: Refer to Sec. 6.3.2.6.2 “Advanced Power Management”.

Standby mode: State of ready to receive commands. State of ready to receive commands, but the spindle motor is stopped. If the device receive a command with seek operation, the spindle motor is rotated and the command is executed.

Sleep mode: This mode is the lowest power mode. The spindle motor is stopped. The device cannot receive the command except Hardware Reset and Software Reset.

(2) Standby/Sleep command Operation

Standby, Standby Immediate and Sleep commands are executed with the following process.

- Wait write command completion
- Unload heads
- Clear BSY bit and enable INTRQ signal
- Stop the spindle motor
- Move to a low power mode

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(3) Standby Timer

Standby timer is provided for automatic power saving control. The device automatically moves to the Standby mode if the host does not issue a command within the timer period. The Standby timer is disabled at power-on. The Standby timer value is changeable using Idle and Standby commands. The timer is set up to 30 minutes.

6.3.2.6.2 Advanced Power Management

The host can select the power saving control pattern by Advanced Power management (APM). The device performs an intelligent power saving control based on the selected pattern by host.

Using Set Feature command and Sector Count register can set the APM operation mode. The Sector count value is related to the performance level and the power consumption level. If the Sector Counter value is set to 01h, the power consumption is getting better, but the performance is getting worse. If the large Sector Count is set to FEh, the performance is getting better sacrificing the power consumption. The device has five levels of APM operation mode (APM mode 0,1,2,3 and 4) depending on the Sector Counter values from 01h to FEh.

(1) Command Set

Using the following command, the APM control can be set the mode and reset the mode.

- Set Feature command, Enable Advanced Power Management sub-command.
(Command Code = EFh, Features = 05h)
- Set Feature command, Disable Advanced Power Management sub-command.
(Command Code = EFh, Features = 85h)

The Enable Advanced Power Management sub-command enables the APM operation set by the Sector Count register. The Disable Advanced Power Management sub-command disables the APM operation. If the APM operation is disabled, the device performs APM mode 0.

The APM mode can be confirmed by Identify Device command as follows:

- Identify Device Information Word 83 Bit 3: This bit is always set to "1" and indicates the APM operation is supported.
- Identify Device Information Word 86 Bit 3: IF this bit is set to "1", it indicates the APM operation is enabled.
- Identify Device Information Word 91: This word reports an operation mode set by Set Feature command and Enable Advanced Power Management sub-command.

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(2) Active Idle Mode/Low Power Idle Mode

The device supports two kind of sub-Idle modes called Active Idle mode and Low Power Idle mode. Selecting the APM mode, the power consumption can be reduced.

- Active Idle mode: Heads are loaded, and kept on outer cylinder.
- Low Power Idle mode: Heads are unloaded outside of the disk platters and the spindle motor is rotating. This mode is lower power mode than Active Idle mode.

(3) Low Power Consumption Mode Transition Time

Table 6.10 Low Power Consumption Mode Transition Time

Operation Mode	APM Value *1	Low Power Active Transition Time	Active Idle Transition Time	Low Power Idle Mode Transition Time	Standby Mode Transition Time *3	Operation
APM Mode 0	E0h - FEh	20 ms	5 sec	20 sec	-	Move to Low Power Idle mode
APM Mode 1	A0h – DFh		5 sec	10 sec	-	Move to Low Power Idle mode
APM Mode 2	80h – 9Fh		3 sec	6 sec	-	Move to Low Power Idle mode (Power on Default)
APM Mode 3	20h – 7Fh		3 sec	6 sec	30 sec	Move to Standby mode
APM Mode 4	01h – 1Fh		3 sec	-	6 sec	

*1: This value is set by Sector Count register of Enable Advanced power management sub-command. If non-defined values 00h and FFh are set, the device returns Aborted command.

*2: The Transition time is from the end of command execution to the low power mode transition.

*3: APM function does not affect on the Standby timer value. The Standby timer and the Standby mode transition control of APM function is operated independently.

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6.3.2.6.3 Check Power Mode [98h, E5h]

This command posts the power mode of the device. If the device is in, going into, or recovering from the Standby Mode, it shall set BSY and set the Sector Count Register to 00h. The device then clears BSY and generates an interrupt. If the device is in the Idle Mode, the device shall set BSY, set the Sector Count Register to FFh, clear BSY, and generate an interrupt. If the device is in the Active Mode or Low Power Active Mode, the device shall set BSY, set the Sector Count Register to FFh, clear BSY, and generate an interrupt.

6.3.2.6.4 Idle [97h, E3h]

This command causes the device to enter to the Idle Mode. The Sector Count Register sets the standby timer value. By the power on default, the Standby timer is disabled.

Sector Count Value	Standby Timer Value
SC = 0	Disabled
$0 < SC \leq 240$	SC X 5 sec (5 sec to 20 minutes)
$241 < SC \leq 251, 253$	30 minutes
252	21 minutes
254, 255	21 minutes 15 sec
Default (Power on)	Disabled

6.3.2.6.5 Idle Immediate [95h,E1h]

This command causes the device to set BSY, enter the Idle Mode, clear BSY, and generate an interrupt. The interrupt is generated even though the device may not have full transition to the Idle mode.

6.3.2.6.6 Sleep[99h,E6h]

This command causes the device to be spun down and enter the Sleep Mode. When the rotation stops, BSY is cleared, an interruption is generated, and the interface becomes inactive. Software reset or hardware reset allows the device to recover from the Sleep Mode.

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6.3.2.6.7 Standby [96h, E2h]

This command causes the device to enter the Standby mode. The Sector Count Register sets the standby timer value. By the power on default, the Standby timer is disabled.

Sector Count Value	Standby Timer Value
SC = 0	Disabled
$0 < SC \leq 240$	SC X 5 sec (5 sec to 20 minutes)
$241 < SC \leq 251, 253$	30 minutes
252	21 minutes
254, 255	21 minutes 15 sec
Default (Power on)	Disabled

6.3.2.6.8 Standby Immediate [94h, E0h]

This command causes the device to be spun down and enter the Standby Mode. The device may return an interrupt before it has complete transition to the Standby Mode.

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6.3.2.7 DMA Data In/Out Commands

The Read DMA and Write DMA commands execute data transfer using the slave-DMA channel.

The host is required to enable the slave-DMA feature, if using these commands.

- 1) The host initializes the slave-DMA feature, if using these commands.
- 2) The host write any required parameters to the Features, Sector Count, Sector Number, Cylinder low, Cylinder High, and Device/Head registers.
- 3) The host writes the command code to the Command Register.
- 4) The device sets the DMARQ when it gets ready to transfer.
- 5) The slave-DMARQ channel qualifies data transfers to and from the device with DMARQ. The register contents are not valid during a DMA Data Phase.
- 6) The device generates the interrupt to the host, when the data transfer has completed.
- 7) The host resets the slave-DMA channel.
- 8) The host reads the Status Register. In response to the Status Register being read, the device negates INTRQ.

6.3.2.7.1 Read DMA [C8h, C9h]

This command executes in a similar manner to the Read Sectors command except for the following.

- 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 indicating that data transfer has terminated and status is valid.

If an error occurs, the read terminates at the sector where the error occurred. The command Block Registers contain the cylinder, head, and sector numbers where the error occurred.

6.3.2.7.2 Write DMA [CAh, CBh]

This command executes in a similar manner to the Write Sectors command except for the followings.

- 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 valid.

If an error occurs, the write terminates at the sector where the error occurred. The command Block Registers contain the cylinder, head, and sector numbers where the error occurred.

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6.3.2.8 SMART Feature

The intent of self-monitoring, analysis, and reporting technology (SMART) is to protect user data and minimize the likelihood of 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 attempt to predict the likelihood of near-term degradation or fault condition. Providing the host system the knowledge of a negative reliability condition, allows the host system to warn the user of the impending risk of a data loss and advise the user of appropriate action. Support of this feature set is indicated in bit 0 of word 82 of the Identify Device response.

The SMART commands use a single command code and are differentiated by the value placed in the Features register. The commands supported by this feature set are:

- SMART Enable Operations
- SMART Disable Operations
- SMART Return Status
- SMART Enable/Disable Attribute AUTOSAVE
- SMART Save Attribute Values
- SMART Enable/Disable Automatic Off-line
- SMART Execute Off-line Immediate
- SMART Read Log Sector
- SMART Write Log Sector

6.2.7.8.1 Attribute Parameters

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 fault conditions for that particular device. The specific set of attributes being used and the identity of these attributes is vendor specific and proprietary.

Attribute values are used to represent the relative reliability of individual performance or calibration attributes. Higher attribute values indicate that the analysis algorithms being used by the device are predicting a lower probability of a degrading or fault 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 fault condition existing.

Each attribute value has a corresponding attribute threshold limit that is used for direct comparison to the attribute value to indicate the existence of a degrading or fault condition. The device manufacturer through design and reliability testing and analysis determine the numerical values of the attribute thresholds. 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. If one or more attribute values are less than or equal to their corresponding attribute thresholds, then the device reliability status indicates an impending degrading or fault condition.

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6.2.7.8.2 SMART device error log reporting

The intent of SMART Device Error Log Reporting feature is to augment the SMART feature set to provide additional diagnostic information on device that have generated error conditions. The device retains a specified amount of previously executed commands, and write this data along with the time of a triggered error condition to the existing SMART Read Logging Sectors.

The last five errors that device reported are gathered at all times the device is powered on except that logging of errors when in reduced power modes “standby mode and sleep mode”. A host can deliver the error information using the SMART READ LOG SECTOR command.

If SMART is disabled by the host, the device does not disable SMART device error log. Disabling SMART will only 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 will be discarded and the device error count for the life of the device will be reset to zero by client software “Download Utility”.

6.2.7.8.3 SMART operation with power management modes

When used in a system that is utilizing the power management feature set, a SMART enabled device automatically saves its attribute values upon receipt of an IDLE IMMEDIATE, STANDBY IMMEDIATE, or SLEEP command. If the device has been set to utilize the standby timer, The device automatically perform a SMART SAVE ATTRIBUTE VALUES function prior to going from an Idle state to the Standby state.

6.2.7.8.4 SMART function default setting

The device is shipped from the device manufacturer's factory with SMART feature disabled. The system manufacturer or the applications shall enable SMART.

6.2.7.8.5 SMART Enable Operations [B0h, Sub D8h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	D8h							

DRV : Device selection bit

0 : DRV0 1:DRV1

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The SMART Enable Operations command enables access to all SMART capabilities within the device. Prior to receipt of this command attribute values are neither monitored nor saved by the device. The device will preserve the state of SMART (either enabled or disabled) across power cycles. Once enabled, the receipt of subsequent SMART Enable Operations commands shall not affect any of the attribute values.

If the values in the Features, Cylinder Low, or Cylinder High registers are invalid, an Aborted command error is posted.

Upon receipt of this command from the host, the device sets BSY, enables SMART capabilities and functions, clears BSY, and asserts INTRQ.

6.2.7.8.6 SMART Disable Operations [B0h, Sub D9h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	D9h							

DRV : Device selection bit 0 : DRV0 1:DRV1

The SMART Disable Operations command disables all SMART capabilities within the device including any and all timer functions related exclusively to this feature. After receipt of this command the device will disable all SMART operations. Attribute values will no longer be monitored or saved by the device. The device will preserve the state of SMART (either enabled or disabled) across power cycles.

If SMART is not enabled, or if the values in the Features, Cylinder Low or Cylinder High registers are invalid, an Aborted command error is posted.

Upon receipt of the SMART Disable Operations command from the host, the device sets BSY, disables SMART capabilities and functions, clears BSY, and asserts INTRQ.

After receipt of this command by the device, all other SMART commands, with the exception of SMART Enable Operations, are disabled and invalid and shall be aborted by the device (including SMART Disable Operations commands), returning the Aborted command error.

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6.2.7.8.7 SMART Return Status [B0h, Sub DAh]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	DAh							

DRV : Device selection bit 0 : DRV0 1:DRV1

The SMART Return Status command is used to communicate the reliability status of the device to the host at the host's request. Upon receipt of this command the device sets BSY, saves any updated attribute values to non-volatile memory, and compares the updated attribute values to the attribute thresholds.

If the device has not detected a threshold exceeded condition, the device sets the Cylinder Low register to 4Fh and the Cylinder High register to C2h. If the device has detected a threshold exceeded condition, the device sets the Cylinder Low register to F4h and the Cylinder High register to 2Ch.

If SMART is disabled or if the values in the Features, Cylinder Low, or Cylinder High registers are invalid, an Aborted command error is posted.

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6.2.7.8.8 SMART Enable/Disable Attribute AUTOSAVE [B0h, Sub D2h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	00h : Disable F1h : Enable							
Features	D2h							

DRV : Device selection bit 0 : DRV0 1:DRV1

The SMART Enable/Disable Attribute AUTOSAVE command enables and disables the attribute auto save feature of the device.

The state of the attribute AUTOSAVE feature (either enable or disable) will be preserved by the device across power cycles.

A value of zero written by the host into the Sector Count register before issuing this command will cause this 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.

A value of F1h written by the host into the Sector Count register before issuing this command will cause this feature to be enabled.

Upon receipt of the command from the host, the device sets BSY, enables or disables the AUTOSAVE feature, clears BSY, and asserts INTRQ.

During execution of the AUTOSAVE routine the device shall not assert BSY nor de-assert DRDY. If the device receives a command from the host while executing its AUTOSAVE routine it must respond to the host within two seconds.

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6.2.7.8.9 SMART Save Attribute Values [B0h, Sub D3h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	D3h							

DRV : Device selection bit 0 : DRV0 1:DRV1

The SMART Save Attribute Values command causes the device to immediately save any updated attribute values to the device's non-volatile memory regardless of the state of the attribute AUTOSAVE timer. Upon receipt of this command from the host, the device sets BSY, writes any updated attribute values to non-volatile memory, clears BSY, and asserts INTRQ.

If SMART is disabled or if the values in the Features, Cylinder Low, or Cylinder High registers are invalid, an Aborted command error is posted.

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6.2.7.8.10 SMART Enable/Disable Automatic Off-line [B0h, Sub DBh]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	00h:Disable F8h:Enable							
Features	DBh							

DRV : Device selection bit 0 : DRV0 1:DRV1

SMART Enable/Disable Automatic Off-line command enables and disables the Automatic Off-line feature. If Automatic Off-line is enabled, the device automatically correct attribute data in an off-line mode periodically and save the attribute data on the disk.

- The Sector Count Register is set to 00h to disable Automatic collection of Off-line data
- The Sector Count Register is set to F8h to enable Automatic collection of Off-line data

The following tests are performed for the Automatic off-line feature:

- a) Raw Read Error Rate Measurement
 Partial read scanning and Raw Read Error Rate measurement is performed.
 This event occurs every 24 POH's and 2 minutes of host inactivity.
- b) Automatic sector reallocation in off-line read scanning for entire LBA.
 This event occurs every 168 POH's and 2 minutes of host inactivity.

Enable state is preserved until receiving a disable automatic off-line command. Upon receipt of the SMART Enable/Disable automatic Off-line command, the device sets BSY to one, enables or disables the automatic off-line data correction feature, clear BSY to zero and asserts INTRQ. During execution of its off-line data collection activities and saving the data on the disk, DRDY and BSY are set to zero. A command is issued during execution of its off-line data collection activities and saving the data on the disk, the device will respond to the host within two seconds.

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6.2.7.8.11 SMART Execute Off-line Immediate[B0h, Sub D4h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	XX							
Sector Count	XX							
Features	D4h							

DRV : Device selection bit 0 : DRV0 1:DRV1

This command causes the device to immediately initiate the optional set of off-line data collection activities that collect attribute data in an off-line mode and then save this data to the device, or execute a self-diagnostic test routine in either captive or off-line mode.

Table 6.11 SMART EXECUTE OFF-LINE IMMEDIATE Sector Number register values

Value	Description of subcommand to be executed
0	Execute SMART off-line routine immediately in off-line mode
1	Execute SMART Short self-test routine immediately in off-line mode
2	Execute SMART Extended self-test routine immediately in off-line mode
3 - 63	Reserved
64 - 125	Reserved (Vendor specific)
126	Abort off-line mode off-line routine (Vendor specific)
127	Abort off-line mode self-test routine
128	Reserved
129	Execute SMART Short self-test routine immediately in captive mode
130	Execute SMART Extended self-test routine immediately in captive mode
131- 191	Reserved
192 - 255	Reserved (Vendor Specific)

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(1) Off-line mode

The following describes the protocol for executing a SMART EXECUTE OFF-LINE IMMEDIATE subcommand routine (including a self-test routine) in the off-line mode.

- a) The device executes command completion before executing the subcommand routine.
- b) After clearing BSY to zero and setting DRDY to one after receiving the command, the device does not set BSY nor clears DRDY during execution of the subcommand routine.
- c) If the device is in the process of performing the subcommand routine and is interrupted by any new command from the host except a SLEEP, SMART DISABLE OPERATIONS, SMART EXECUTE OFF-LINE IMMEDIATE, or STANDBY IMMEDIATE command, the device suspends or aborts the subcommand routine and services the host within two seconds after receipt of the new command. After servicing the interrupting command from the host the device immediately resumes the subcommand routine without any additional commands from the host.
- d) If the device is in the process of performing a off-line routine and is interrupted by a SLEEP command from the host, the device suspends the off-line routine and services the host after receipt of the command. If the device is in the process of performing any self-test routine and is interrupted by a SLEEP command from the host, the device aborts the self-test routine and services the host after receipt of the command.
- e) If the device is in the process of performing the subcommand routine and is interrupted by a SMART DISABLE OPERATIONS command from the host, the device aborts the subcommand routine and services the host within two seconds after receipt of the command.
- f) If the device is in the process of performing the subcommand routine and is interrupted by a SMART EXECUTE OFF-LINE IMMEDIATE command from the host, the device aborts the subcommand routine and services the host within two seconds after receipt of the command. The device then services the new SMART EXECUTE OFF-LINE IMMEDIATE subcommand.
- g) If the device is in the process of performing the off-line routine and is interrupted by a STANDBY IMMEDIATE command from the host, the device suspends the subcommand routine, and services the host within two seconds after receipt of the command. After receiving a new command that causes the device to exit a power saving mode, the device resumes the off-line routine without any additional commands from the host unless these activities were aborted by the host.
- h) If the device is in the process of performing the self-test routine and is interrupted by a STANDBY IMMEDIATE command from the host, the device aborts the self-test routine, and services the host within two seconds after receipt of the command.
- i) While the device is performing the subcommand routine it does not automatically change power states (e.g., as a result of its Standby timer expiring). If an error occurs while a device is performing a self-test routine the device discontinues the testing and places the test results in the Self-test execution status byte.

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(2) Captive mode

When executing a self-test in captive mode, the device sets BSY to one and executes the self-test routine after receipt of the command. At the end of the routine the device places the results of this routine in the Self-test execution status byte and executes command completion. If an error occurs while a device is performing the routine the device discontinues its testing, place the results of this routine in the Self-test execution status byte, and complete the command.

(3) SMART off-line routine

This routine only is performed in the off-line mode. The following tests are performed for the SMART off-line routine.

- a) Raw Read Error Rate Measurement
Partial read scanning and Raw Read Error Rate measurement is performed.
- b) Automatic sector reallocation in off-line read scanning for entire LBA.

(4) SMART Short self-test routine

Depending on the value in the Sector Number register, this self-test routine is performed in either the captive or the off-line or mode. This self-test routine should take on the order of one minute to complete.

The following tests are performed for the SMART short self-test routine:

- a) Read test
Partial read scanning and Raw Read Error Rate measurement is performed.
- b) Write test
User data area is not utilized, A part of the factory data area is used. Write and Read test is performed for each head.
- c) Servo test
Position Error Signal is checked for certain rotations in order to analyze RRO and settling accuracy.

(5) SMART Extended self-test routine

Depending on the value in the Sector Number register, this self-test routine is performed in either the captive or the off-line or mode. This self-test routine should take on the order of tens of minutes to complete.

The following test is performed in addition to the above SMART Short self-test routine:

- a) Read scanning for entire LBA

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6.2.7.8.12 SMART Read Log Sector [B0h, Sub D5h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	Log Address							
Sector Count	01h							
Features	D5h							

DRV : Device selection bit 0 : DRV0 1:DRV1

SMART Read Log Sector command returns the indicated log to the host.

Sector number - Indicates the log to be returned as described in following table . The host vendor specific logs may be used by the host to store any data desired. If a host vendor specific log has never been written by the host, when read the content of the log shall be zeros. Device vendor specific logs are used by the device vendor to store any data.

Table 6.12 Log Sector Addresses

Log Sector Address	Content	Read/Write
00h	Reserved	The device returns a command aborted response to the host's request to read or write.
01h	SMART Error Log Sector	Read Only
02h – 05h	Reserved	see note
06h	SMART Self-test Log Sector	Read Only
07h - 7Fh	Reserved	see note
80h - 9Fh	Host vendor specific	Read/Write
A0h	Device vendor specific	Read Only Host shall not use device vendor specific
A1h – BFh	Device vendor specific	Read/Write Host shall not use device vendor specific
C0h – FFh	Reserved	see note

NOTE – Log is reserved and read/write status will be assigned when the address is assigned.

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(1) SMART Error Log Sector [Log Sector Address = 01h]

The following table defines the 512 bytes that make up the SMART error log sector. Error log data structures includes UNC errors, IDNF errors for which the address requested was valid, servo errors, write fault errors, etc. They do 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 invalid addresses.

Table 6.13 SMART error log sector

Byte	Descriptions
0	SMART error log version The value of the SMART error log version is 01h.
1	Error log index The error log index indicates the error log data structure representing the most recent error. Only values 1 through 5 are valid.
2-91	First error log data structure
92-181	Second error log data structure
182-271	Third error log data structure
272-361	Fourth error log data structure
362-451	Fifth error log data structure
452-453	Device error count This contains the total number of errors attributable to the device that have been reported by the device during the life of the device. These errors include UNC errors, IDNF errors for which the address requested was valid, servo errors, write fault errors, etc. This count is 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 remains at the maximum value when additional errors are encountered and logged.
454-510	Reserved
511	Data structure checksum The data structure checksum is the two's complement of the sum of the first 511 bytes in the data structure. Each byte is added with unsigned arithmetic, and overflow is ignored. The sum of all 512 bytes will be zero when the checksum is correct. The checksum is placed in byte 511.

Error log data structure

An error log data structure is presented for each of the last five errors reported by the device. These error log data structure entries are viewed as a circular buffer. That is, the first error shall create the first error log data structure; the second error, the second error log structure; etc. The sixth error creates an error log data structure that replaces the first error log data structure; the seventh error replaces the second error log structure, etc. The error log pointer indicates the most recent error log structure. If fewer than five errors have occurred, the unused error log structure entries are zero filled. The following table describes the content of a valid error log data structure.

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Table 6.14 Error log data structure

Byte	Descriptions
n thru n+11	First command data structure
n+12 thru n+23	Second command data structure
n+24 thru n+35	Third command data structure
n+36 thru n+47	Fourth command data structure
n+48 thru n+59	Fifth command data structure
n+60 thru n+89	Error data structure

Command data structure

The fifth command data structure contains the command or reset for which the error is being reported. The fourth command data structure contains the command or reset that preceded the command or reset for which the error is being reported, the third command data structure contains the command or reset preceding the one in the fourth command data structure, etc. If fewer than four commands and resets preceded the command or reset for which the error is being reported, the unused command data structures are zero filled.

If the command data structure represents a command or software reset, the content of the command data structure is as shown in following table. If the command data structure represents a hardware reset, the content of byte n shall be FFh, the content of bytes n+1 through n+7 are not valid, and the content of bytes n+8 through n+11 contains the timestamp.

Byte	Descriptions
n	Content of Device Control register when the Command register was written.
n+1	Content of Features register when the Command register was written.
n+2	Content of Sector Count register when the Command register was written.
n+3	Content of Sector Number register when the Command register was written.
n+4	Content of Cylinder Low register when the Command register was written.
n+5	Content of Cylinder High register when the Command register was written.
n+6	Content of Device/Head register when the Command register was written.
n+7	Content written to the Command register.
n+8 ~ n+11	Timestamp Timestamp is the time since power-on in milliseconds when command acceptance occurred.

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	70/104	08.03.99	

Error data structure

The error data structure contains the error description of the command for which an error was reported as described in following.

Table 6.15 Error data structure

Byte	Descriptions
n	Reserved
n+1	Content of the Error register after command completion occurred.
n+2	Content of the Sector Count register after command completion occurred.
n+3	Content of the Sector Number register after command completion occurred.
n+4	Content of the Cylinder Low register after command completion occurred.
n+5	Content of the Cylinder High register after command completion occurred.
n+6	Content of the Device/Head register after command completion occurred.
n+7	Content written to the Status register after command completion occurred.
n+8 ~ n+25	Extended error information (Vendor Specific)
n+27	<p>State</p> <p>This contains a value indicating the state of the device when command was written to the Command register or the reset occurred as described below.</p> <p>01h: Sleep</p> <p>02h: Standby</p> <p>03h: Active/Idle with BSY cleared to zero</p> <p>04h: Executing SMART off-line or self-test</p>
n+28 ~ n+29	<p>Life timestamp</p> <p>This contains the power-on lifetime of the device in hours when command completion occurred.</p>

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(2) SMART Self-test Log Sector [Log Sector Address = 06h]

Following Table defines the 512 bytes that make up the SMART self-test log sector.

Byte	Descriptions
0 - 1	Self-test log data structure revision number The value of Self-test log data structure revision number is 0001h
2 - 25	1 st descriptor entry
26 - 49	2 nd descriptor entry
:	:
482 - 505	21 st descriptor entry
506 - 507	Vendor Specific
508	Self Test index The self-test index points to the most recent entry. Initially, when the log is empty, the index is set to zero. It is set to one when the first entry is made, two for the second entry, etc., until the 22nd entry, when the index is reset to one.
509 - 510	Reserved
511	Data structure checksum

Self-test log descriptor entry

This log is viewed as a circular buffer. The first entry begins at byte 2, the second entry begins at byte 26, and so on until the twenty-second entry, that replaces the first entry. Then, the twenty-third entry replaces the second entry, and so on. If fewer than 21 self-tests have been performed by the device, the unused descriptor entries are filled with zeros. The content of the self-test descriptor entry is shown in following table.

Table 6.16 Self-test log descriptor entry

Byte	Descriptions
n	Content of the Sector Number Content of the Sector Number register is the content of the Sector Number register when the Nth self-test subcommand was issued.
n+1	Content of the self-test execution status byte Content of the self-test execution status byte is the content of the self-test execution status byte when the Nth self-test was completed.
n+2 ~ n+3	Life timestamp Life timestamp contains the power-on lifetime of the device in hours when the Nth self-test subcommand was completed.
n+4	Content of the self-test failure checkpoint byte Content of the self-test failure checkpoint byte is the content of the self-test failure checkpoint byte when the Nth self-test was completed.
n+5 ~ n+8	Failing LBA The failing LBA is the LBA of the uncorrectable sector that caused the test to fail. If the device encountered more than one uncorrectable sector during the test, this field shall indicate the LBA of the first uncorrectable sector encountered. If the test passed or the test failed for some reason other than an uncorrectable sector, the value of this field is undefined.
n+9 ~ n+23	Vendor Specific

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	72/104	07.06.99	

6.2.7.8.13 SMART Write Log Sector [B0h, Sub D6h]

Task File Registers	7	6	5	4	3	2	1	0
Command	B0h							
Cylinder High	C2h							
Cylinder Low	4Fh							
Device/Head	-	X	-	DRV	XX			
Sector Number	Log Address							
Sector Count	01h							
Features	D6h							

DRV : Device selection bit 0 : DRV0 1:DRV1

SMART Write Log Sector Command writes an indicated number of 512 byte data sector to the indicated log sector. Host vendor specific logs are used by the host to store any data desired using the SMART Write Log Sector Command. Sector Number indicated the log to be written as described in section “6.2.7.8.7 SMART Read Log Sector”. If the host attempts to write to a read only log address, the device returns command aborted.

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	73/104	07.06.99	

6.3.2.9. Security Mode Feature

The Security Mode feature set is a password system that restricts access to user data stored on a device. The system has two passwords, User and Master and two security levels, High and Maximum. The security system is enabled by sending a user password to the device with the SECURITY SET PASSWORD command. When the security system is enabled, access to user data on the device is denied after a power cycle until the User password is sent to the device with the SECURITY UNLOCK command.

A Master password may be set in a addition to the User password. The purpose of the Master password is to allow an administrator to establish a password that is kept secret from the user, and which may be used to unlock the device if the User password is lost. Setting the Master password does not enable the password system.

The security level is set to High or Maximum with the SECURITY SET PASSWORD command. The security level determines device behavior when the Master password is used to unlock the device. When the security level is set to High the device requires the SECURITY UNLOCK command and the Master password to unlock. When the security level is set to Maximum the device requires a SECURITY ERASE PREPARE command and a SECURITY ERASE UNIT command with the master password to unlock.

The SECURITY FREEZE LOCK command prevents changes to passwords until a following power cycle. The purpose of the SECURITY FREEZE LOCK command is to prevent password setting attacks on the security system.

The security mode features allow a host to implement a security password system to prevent unauthorized access to the internal disk device.

The commands supported by this feature set are:

- Security Set Password
- Security Unlock
- Security Erase Prepare
- Security Erase Unit
- Security Freeze Lock
- Security Disable Password

Support of the security mode feature set is indicated in Identify Device response Word 128.

6.3.2.9.1 Security Mode Default Setting

The device is shipped with the master password set to 20h value(ASCII space) and the lock function disabled. The system manufacturer/dealer may set a new master password using the Security Set Password command, without enabling or disabling the lock function.

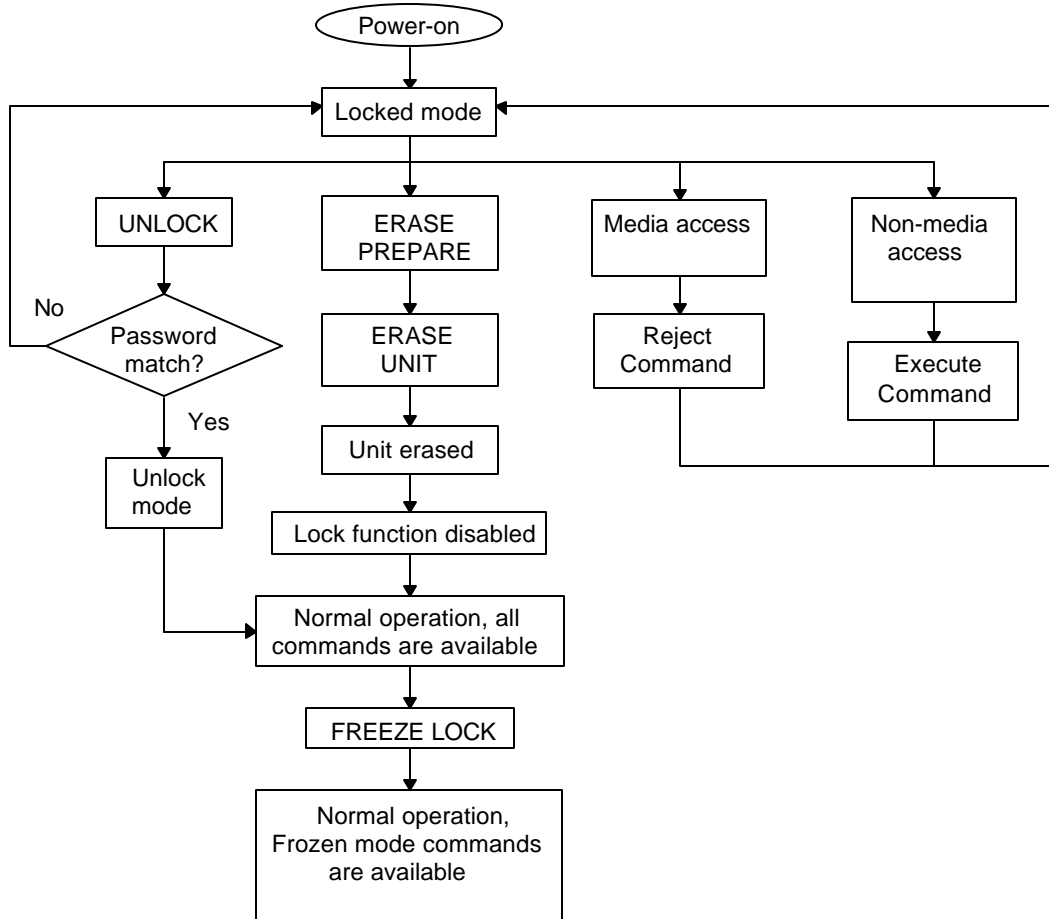
K6602069	SHEET NO.	REV NO.	0
	74/104	05.30.99	

6.3.2.9.2 Initial Setting of the User Password

When a user password is set, the device shall automatically enter lock mode the next time the device is powered-on or hardware reset.

6.3.2.9.3 Security Mode Operation from Power-on or Hardware Reset

When lock is enabled, the device rejects media access commands until a Security Unlock command is successfully completed.

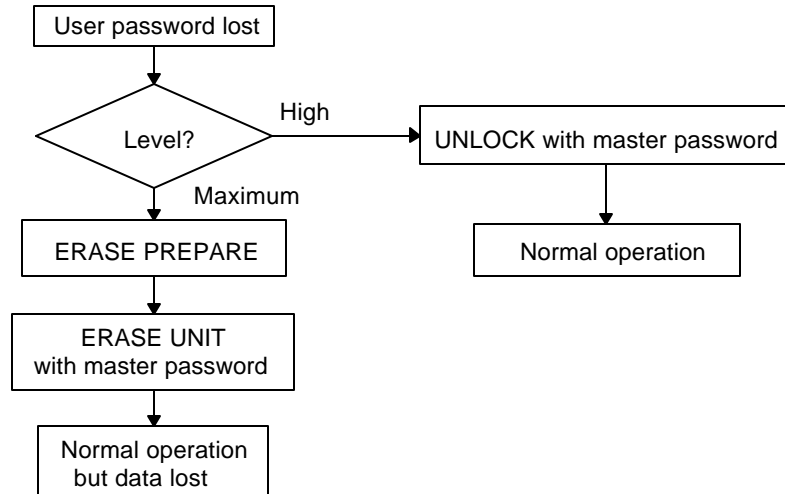


K6602069	SHEET NO.	REV NO.	0
	75/104	05.30.99	

6.3.2.9.4 User Password Lost

If the user password is lost and High level security is set, the device shall not allow the user to access data. The device shall be unlocked using the master password.

If the user password is lost and Maximum security level is set, data access shall be impossible. However, the device shall be unlocked using the SECURITY ERASE UNIT command with the master password to unlock the device and shall erase all user data.



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6.3.2.9.11 Security Mode Command Action

The following table defines executable commands in each lock mode state.

Command	Locked mode	Unlocked mode	Frozen mode
Execute Device Diagnostics	Executable	Executable	Executable
Format Track	Aborted	Executable	Executable
Flush Cache	Aborted	Executable	Executable
Identify Device	Executable	Executable	Executable
Idle	Executable	Executable	Executable
Idle Immediate	Executable	Executable	Executable
Initialize Device Parameters	Executable	Executable	Executable
Read Buffer	Executable	Executable	Executable
Read DMA	Aborted	Executable	Executable
Read Long	Aborted	Executable	Executable
Read Multiple	Aborted	Executable	Executable
Read Sectors	Aborted	Executable	Executable
Read Verify	Aborted	Executable	Executable
Read Max Address	Executable	Executable	Executable
Set Max Address	Executable	Executable	Executable
Recalibrate	Executable	Executable	Executable
Security Disable Password	Aborted	Executable	Aborted
Security Erase Prepare	Executable	Executable	Executable
Security Erase Unit	Executable	Executable	Aborted
Security Freeze Lock	Aborted	Executable	Executable
Security Set Password	Aborted	Executable	Aborted
Security Unlock	Executable	Executable	Aborted
Seek	Executable	Executable	Executable
Set Features	Executable	Executable	Executable
Set Multiple Mode	Executable	Executable	Executable
Sleep	Executable	Executable	Executable
SMART Automatic Enable/Disable Off-line	Executable	Executable	Executable
SMART Execute Off-line Immediate	Executable	Executable	Executable
SMART Disable Operations	Executable	Executable	Executable
SMART Enable/Disable AUTOSAVE	Executable	Executable	Executable
SMART Enable Operations	Executable	Executable	Executable
SMART Return Status	Executable	Executable	Executable
SMART Save Attribute Values	Executable	Executable	Executable
SMART Read Log Sector	Executable	Executable	Executable
SMART Write Log Sector	Executable	Executable	Executable
Standby	Executable	Executable	Executable
Standby Immediate	Executable	Executable	Executable
Write Buffer	Executable	Executable	Executable
Write DMA	Aborted	Executable	Executable
Write Long	Aborted	Executable	Executable
Write Multiple	Aborted	Executable	Executable
Write Sectors	Aborted	Executable	Executable

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	81/104	07.06.99	

6.3.2.10 Protected Area Feature, Address Offset Feature

6.3.2.10.1 Protected Area Feature

A reserved area for data storage outside the normal operating system is required for several specialized applications. Systems may wish to store configuration data or save memory to disk data in a location that operation system can not change.

Two vendor specific commands are defined for this function.

- Read Max Address Command
- Set Max Address Command

The Read Max Address Command returns the full size of disk. The Set Max Address Command sets the maximum address for commands. The LBA/Cylinder changed by Set Max Address command affects the Identify Device command.

6.3.2.10.2 Address Offset Feature

Computer systems perform initial code booting by reading from a predefined address on a disk drive. To allow an alternate bootable operating system to exist in a reserved are on disk drive, Address Offset Feature provides a Set Feature function to temporarily offset the drive address space. The offset address space wraps around so that the entire disk drive address space remains addressable in offset mode. The Set Max pointer is set to the end of the reserved area to protect the data in the user area when operating in offset mode. This protection can be removed by an Set Max Address command to move the Set Max pointer to the end of the drive.

Set Feature Command Subcommand code 09h Enable Address Offset Mode command offsets address Cylinder 0, Head 0, Sector 1, LBA 0, to the start of a non-volatile reserved area established using the Set Max Address Command. The offset condition is cleared by Set Feature Command Subcommand 89h Disable Address Offset Mode , Software Reset, Hardware Reset or Power on Reset. Upon entering offset mode the capacity of the drive returned in the Identify Device data is the size of the former reserved area. A subsequent Set Max Address Command using the address returned by Read Max Address Command allows access to the entire drive. Addresses wrap so the entire drive remains addressable.

If a non-volatile reserved area has not been established before the device receives a Set Features Enable Address Offset Mode command, the command fails with Abort error status.

Disable Address Offset Mode removes the address offset and sets the size of the drive reported by the Identify Device command back to the size specified in the last non-volatile Set Max Address command.

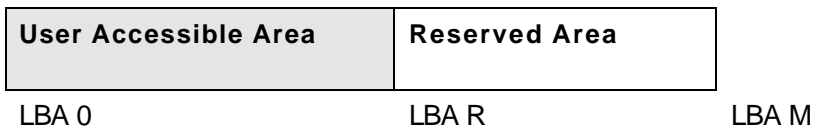
Identify Device Word 83 bit 7.indicates the device supports the Set Features Address Offset Mode.

Identify Device Word 86 bit 7 indicates the device is in address offset mode.

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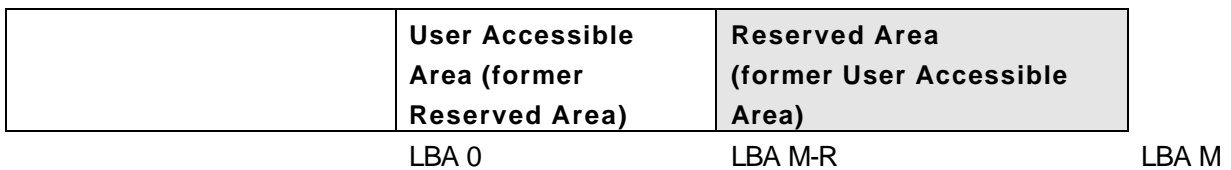
Before Enable Address Offset Mode

A reserved area has been created using a non-volatile Set Max Address Command.

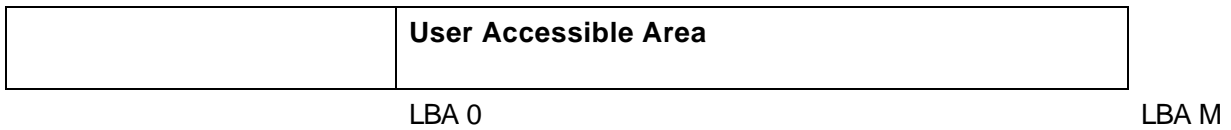


After Enable Address Offset Mode

The former reserved area is now the user accessible area. The former user accessible area is now the reserved area.



After Set Max Address Command using the Value Returned by Read Max Address Command



Set Feature Disable Address Offset Mode, hardware or Power on Reset returns the device to Address Offset Mode Disabled. Software reset returns the device to Address Offset Mode Disabled if Set Features Disable Reverting to Power On Defaults has not been set.

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	83/104	05.30.99	

6.3.2.10.3 Read Max Address Command [F8h]

This command returns the native maximum LBA/cylinders of the device which is not affect by Set Max Address Command. The data returned in the command block registers is the maximum device size as shown in the following tables.

- CHS Mode

Task File Registers	7	6	5	4	3	2	1	0
Cylinder High	Native Maximum Cylinder High							
Cylinder Low	Native Maximum Cylinder Low							
Device/Head	-	0	-	DRV	Native Max Head			
Sector Number	Native Maximum Sector Number							
Sector Count	X	X	X	X	X	X	X	X

- LBA Mode

Task File Registers	7	6	5	4	3	2	1	0
Cylinder High	Native Maximum LBA Bit23 - 16							
Cylinder Low	Native Maximum LBA Bit15 - 8							
Device/Head	-	1	-	DRV	Native Max LBA Bit27 - 24			
Sector Number	Native Maximum LBA Bit7 - 0							
Sector Count	X	X	X	X	X	X	X	X

DRV : Device selection bit.

0:DRV0

1:DRV1

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	84/104	05.30.99	

6.3.2.10.4 Set Max Address Command [F9h]

The Set Max Address Command overwrites the maximum LBA/cylinder of the device in a range of actual device capacity. Once the device receives this command, all accesses beyond that LBA/cylinder are rejected. Identify device command returns the LBA/Cylinder, which is set via this command as default.

Output Parameters to the device:

Task File Registers	7	6	5	4	3	2	1	0
Cylinder High	Maximum Cylinder High							
	Maximum LBA Bit23 - 16 *1							
Cylinder Low	Maximum Cylinder Low							
	Maximum LBA Bit15 - 8 *1							
Device/Head	-	L	-	DRV	XX			
	Max LBA Bit27 - 24 *1							
Sector Number	XX							
	Maximum LBA Bit7 - 0 *1							
Sector Count	X	X	X	X	X	X	X	B
Features	XX							

*1 : In LBA Mode, these registers contain LBA

DRV : Device selection bit 0:DRV0 1:DRV1

L : Sector address mode select 0:CHS mode 1:LBA Mode

B : Option bit for selection whether nonvolatile. When B = 1, Maximum LBA/Cylinder which is set by Set Max Address command is preserved over power-on, hardware reset, software reset. When B = 0, Maximum LBA/cylinder which is set by SET Max Address command will be lost by power-on or hardware reset.

B set to one is not valid when the device is in Address Offset Mode. ABRT is set if B set to one when the device is in Address Offset mode.

Read Max Address command should be issued and completed immediately prior to issuing Set Max Address command. If the device receives Set Max Address command without a prior Read Max Address command, the device aborts the Set Max Address command. After successful completion of this command, all accesses beyond that LBA/Cylinder will be rejected with setting ID not found error. If the device receives a second nonvolatile Set Max Address command (B=1) after a power on or hardware reset, the device reports an ID Not Found error.

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	85/104	07.06.99	

The data returned in the command block registers is the maximum device size as shown in the following tables.

- CHS Mode

Maximum sector number and maximum head number are fixed values, and the values are 16 and 63 for DK23AA-12/90, 15 and 63 for DK23AA-60.

Task File Registers	7	6	5	4	3	2	1	0
Cylinder High	Maximum Cylinder High							
Cylinder Low	Maximum Cylinder Low							
Device/Head	-	0	-	DRV	Maximum Head			
Sector Number	Maximum Sector Number							

- LBA Mode

Maximum LBA issued by host is not used for the Maximum LBA in the device. The device adopts logical head and sector numbers that can be divided, and posts the values to the command block registers.

Task File Registers	7	6	5	4	3	2	1	0
Cylinder High	Maximum LBA Bit23 -16							
Cylinder Low	Maximum LBA Bit15 - 8							
Device/Head	-	1	-	DRV	Maximum LBA Bit27 - 24			
Sector Number	Maximum LBA Bit7 - 0							

- Identify Device Command and Initial Device Parameter

Number of logical cylinder of Identify device command data word 1 posts the value set via this command. In case of maximum LBA in LBA mode, the Number of logical cylinder of Identify device command data word 1 is (maximum LBA)/(16 x 63) for DK23AA-12/90, and (maximum LBA)/(15 x 63) for DK23AA-60. In case of logical head number and SPT changed by Initial Device Parameter command, the Identify Device Word 54 Number of current cylinders is posted by the following calculation method.

CHS Mode

(DK23AA-12): Current Cylinder = (Maximum Logical Cylinder + 1) x 16 x 63 / (Current Head x Current SPT)

(DK23AA-90): Current Cylinder = (Maximum Logical Cylinder + 1) x 16 x 63 / (Current Head x Current SPT)

(DK23AA-60): Current Cylinder = (Maximum Logical Cylinder + 1) x 15 x 63 / (Current Head x Current SPT)

LBA Mode Current Cylinder = (Maximum LBA +1)/ (Current Head x Current SPT)

Current Head: Identify Device Word 55 Number of current heads

Current SPT: Identify Device Word 56 Number of current sectors per track

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	86/104	08.03.99	

6.3.2.11 Note For Write Cache and Auto Reallocation

(1) Loss of data in write cache

Write cache is a performance enhancement whereby the device reports as completion the write commands to the host as soon as the device has received all of the data into its cache buffer memory. This means that there is a possibility that power off even after write command completion might cause the loss of the data that the device has not written onto the media.

Therefore it is recommended that some other command except write command shall be executed before powering the device off.

(2) Error Report and Auto Write Reallocation

In case of write cache mode, the device reports the write command completion after receiving all data from host immediately. After this command completion, the device automatically reallocates the error sector when the device cannot recover the error in write operation. By this auto reallocation, the unrecoverable error sector is reassigned to a spare sector, and the data of the error sector are written on the spare sector. If the device cannot recover the data by this auto write reallocation, the device reports the error as follows:

- a) The error occurred when the command execution is on going, the error is reported for the current command.
- b) The error occurred when the command execution is not on going, the error is reported for by the next command.

In case of non-write cache mode, the device reports the write command completion after the completion of write operation on the media. If an error occurred during write operation on the media, the device automatically reallocates the error sector when the device cannot recover the error in write operation and reports the command completion.

The Auto Write Reallocation cannot be disabled.

(3) Read Auto Reallocation

Non recovered read errors:

When a read operation fails after error recovery is fully carried out, an error is reported to the host. This error location is registered internally as a candidate for the read reallocation. When the error location is specified as a termite of subsequent write operation, the error location is reallocated automatically.

Recovered read errors:

When a read error operation for a sector failed once and recovered at the certain retry step, the recovered sector of the data is reallocated automatically.

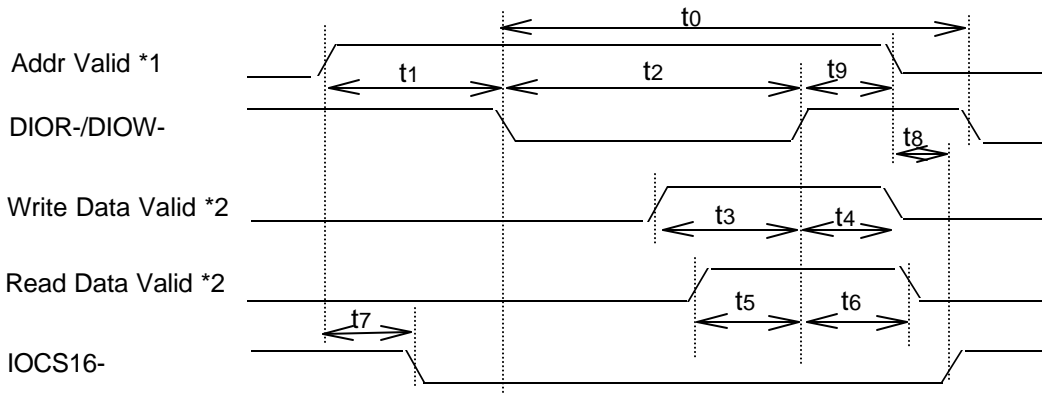
K6602069	SHEET NO.	REV NO.	0
	87/104	05.30.99	

6.4 Interface Signal Timing

6.4.1 Data Transfer Timing

Figures 6-4, 6-5, 6-6 and 6-7 show the timing for asserting interface signals for transferring 16-bit and 8-bit data.

Figure 6-4 PIO Data Transfer Timing

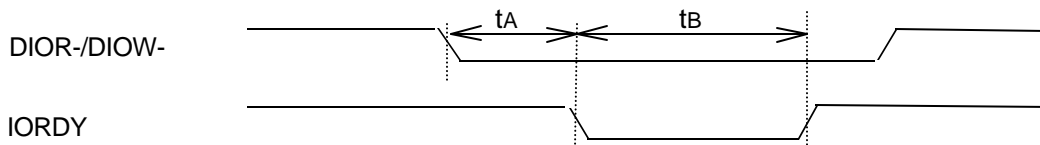


*1 Device Address consists of signals CS1FX, CS3FX-, and DA2-0

*2 Data consists of DD0-15(16 bit) or DD0-7(8 bit)

SYMBOL	Description	MIN(ns)	MAX(ns)
t ₀	Cycle Time	120	
t ₁	Address Valid to DIOR-/DIOW- Setup	25	
t ₂	DIOR-/DIOW- Pulse Width 16 bit 8 bit	70 70	
t ₃	DIOW- Data Setup	20	
t ₄	DIOW- Data Hold	10	
t ₅	DIOR- Data Setup	20	
t ₆	DIOR- Data Hold	5	
t ₇	Addr Valid To IOCS16- Assertion(MAX)		40
t ₈	Addr Valid To IOCS16- Negation (MAX)		30
t ₉	DIOR-/DIOW- to Address Valid Hold	10	

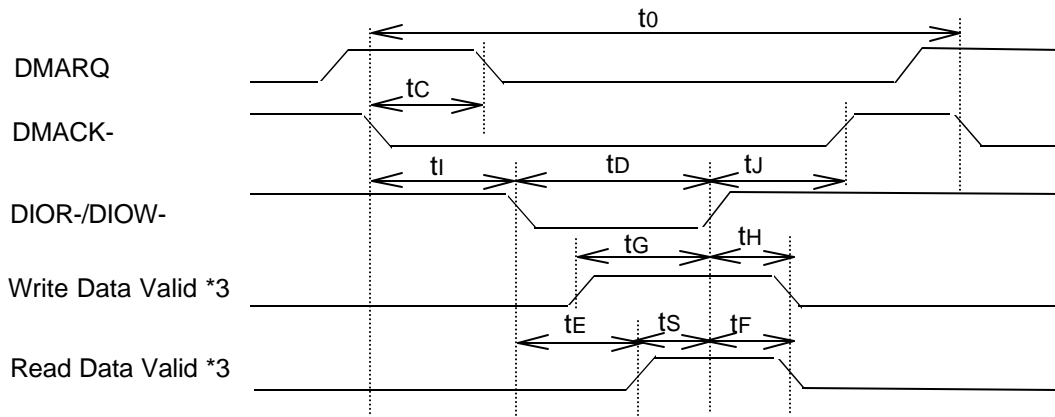
Figure 6-5 IORDY Timing



SYMBOL	Description	MIN(ns)	MAX(ns)
t _A	IORDY Setup Time		35
t _B	IORDY Pulse Width		1250

K6602069	SHEET NO.	REV NO.	0
	88/104	05.30.99	

Figure 6-6 Single Word DMA Data Transfer Timing

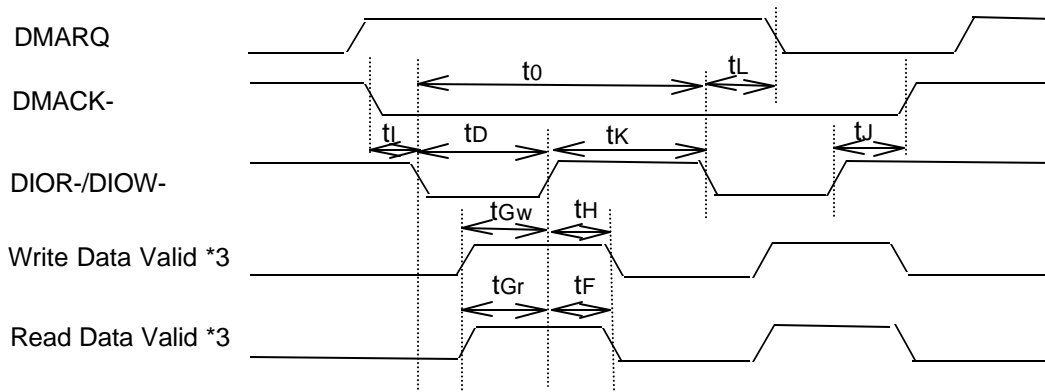


*3 Data Consists of DD0-15(16 bit)

SYMBOL	Description	MIN(ns)	MAX(ns)
t ₀	Cycle Time	240	
t _c	DMACK- to DMARQ delay		80
t _D	DIOR- / DIOW- Pulse Width	120	
t _E	DIOR- Data Access		60
t _F	DIOR- Data Hold	5	
t _G	DIOW- Data Setup	35	
t _H	DIOW- Data Hold	20	
t _I	DMACK- to DIOR- / DIOW- Setup	0	
t _J	DIOR- / DIOW- to DMACK- Hold	0	
t _S	DIOR- Setup	t _D -t _E	

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	89/104	05.30.99	

Figure 6-7 Multi-word DMA Data Transfer Timing



*3 Data Consists DD0-15(16 bit)

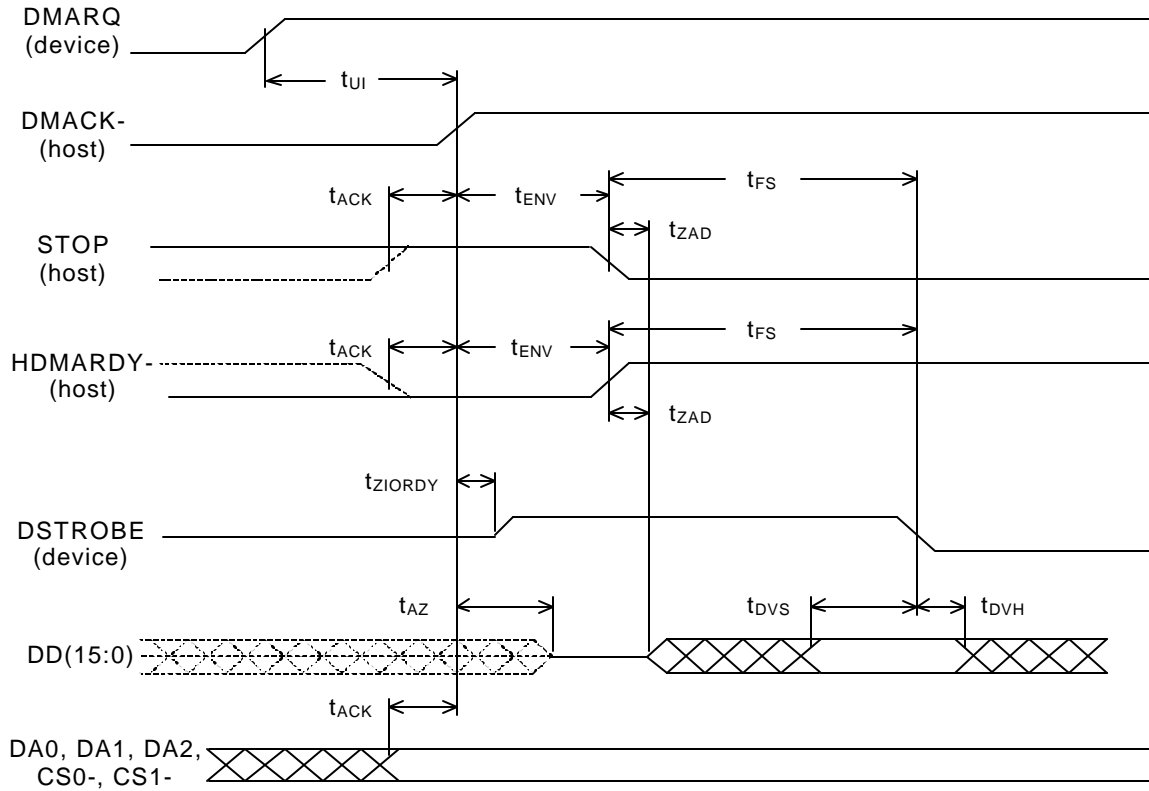
SYMBOL	Description	MIN(ns)	MAX(ns)
t ₀	Cycle Time	120	
t _D	DIOR- /DIOW- Pulse Width	70	
t _F	DIOR- Data Hold	5	
t _{Gr}	DIOR- Data Setup	20	
t _{Gw}	DIOW- Data Setup	20	
t _H	DIOW- Data Hold	10	
t _I	DMACK to DIOR- / DIOW- Setup	0	
t _J	DIOR- / DIOW- to DMACK Hold	5	
t _K	DIOR- / DIOW- Negated Pulse Width	25	
t _L	DIOR- / DIOW- to DMARQ Delay		35

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	90/104	05.30.99	

6.4.2 Ultra DMA Data Transfer Timing

Figures 6-8 through 6-12 and 6-13 through 17 define the timings associated with all phases of Ultra DMA data transfer.

Figure 6-8 Initiating an Ultra DMA Read

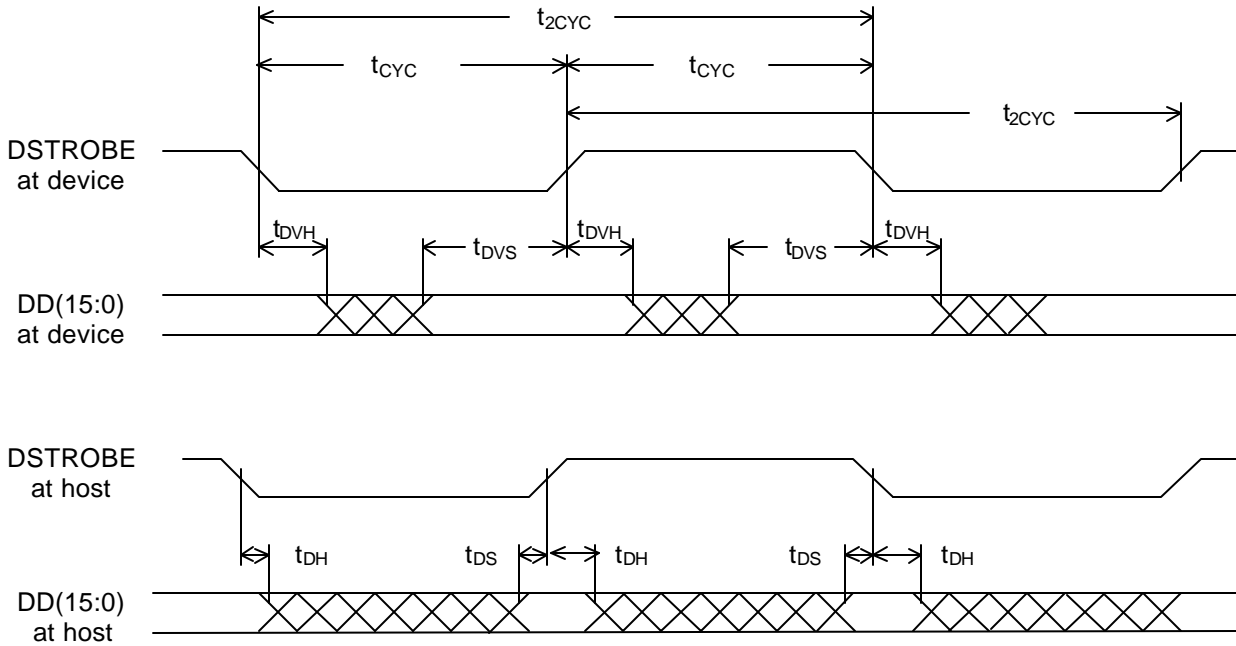


Note: The definitions for the STOP, HDMARDY and DSTROBE signal lines are not in effect until DMARQ and DMACK are asserted.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{FS}	0	230	0	200	0	170	0	130	0	120	First strobe
t_{UI}	0		0		0		0		0		Unlimited interlock
t_{AZ}		10		10		10		10		10	Maximum time allowed for output to release
t_{ZAD}	0		0		0		0		0		Maximum delay time for output driver turning on
t_{ENV}	20	70	20	70	20	70	20	55	20	55	Envelope time
t_{ZIORDY}	0		0		0		0		0		Minimum time waiting before driving IORDY
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK_

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Figure 6-9 Sustained Ultra DMA Read Data

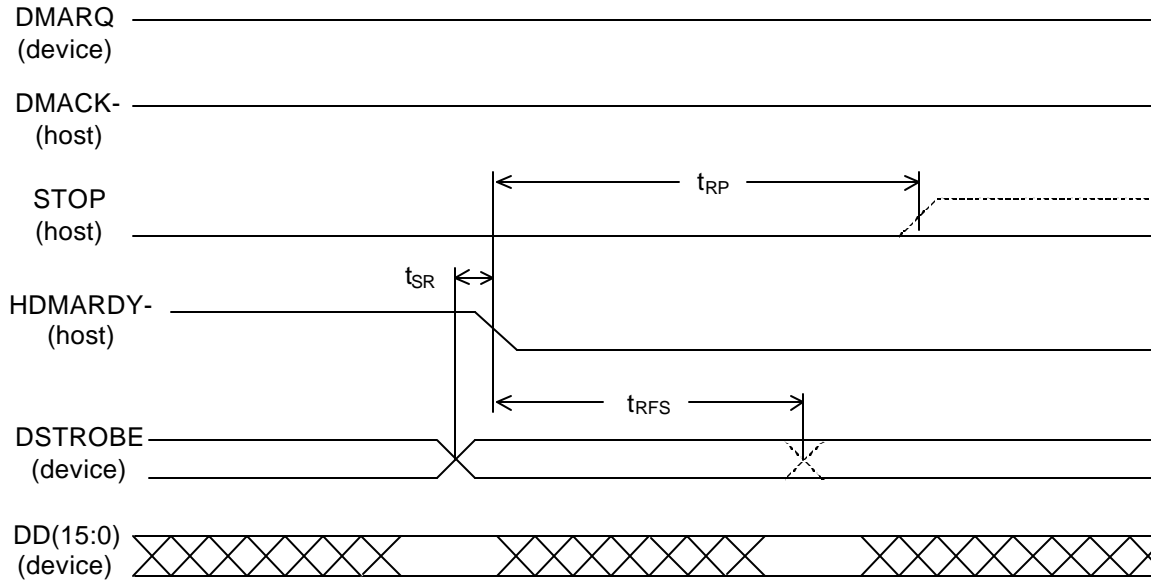


Note: DD(15:0) and DSTROBE signals are shown at both the host and the device to emphasize that cable settling time as well as cable propagation delay shall not allow the data signals to be considered stable at the host until some time after they are driven by the device.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{CYC}	112		73		54		39		25		Cycle time
t_{2CYC}	230		154		115		86		57		Two cycle time
t_{DS}	15		10		7		7		5		Data setup time at recipient
t_{DH}	5		5		5		5		5		Data hold time at recipient
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender

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Figure 6-10 Host pausing an Ultra DMA Read

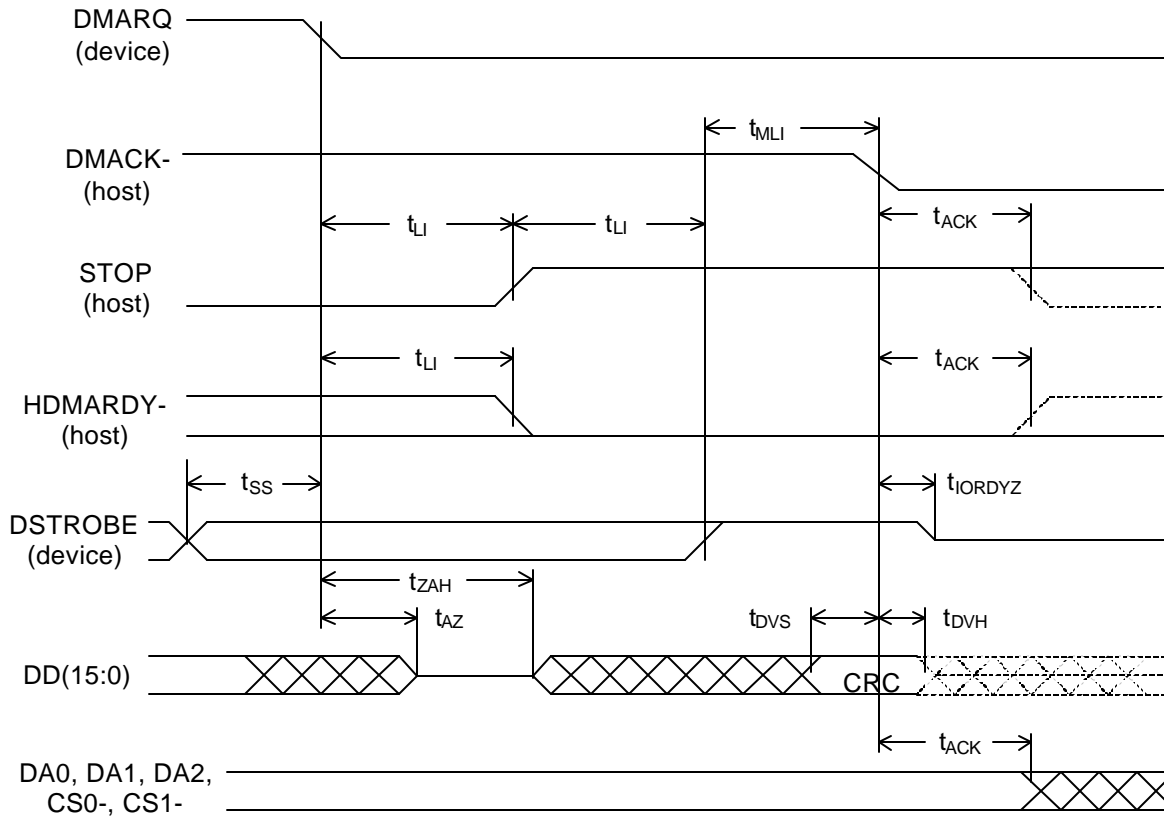


Note: The host asserts STOP to request termination of the Ultra DMA burst no sooner than t_{RP} after HDMARDY- is negated. The t_{SR} timing need not be met for an asynchronous pause.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{SR}		50		30		20		NA		NA	STROBE to DMARDY
t_{RFS}		75		70		60		60		60	Ready-to-final STROBE time
t_{RP}	160		125		100		100		100		Ready-to-pause time

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Figure 6-11 Device terminating an Ultra DMA Read

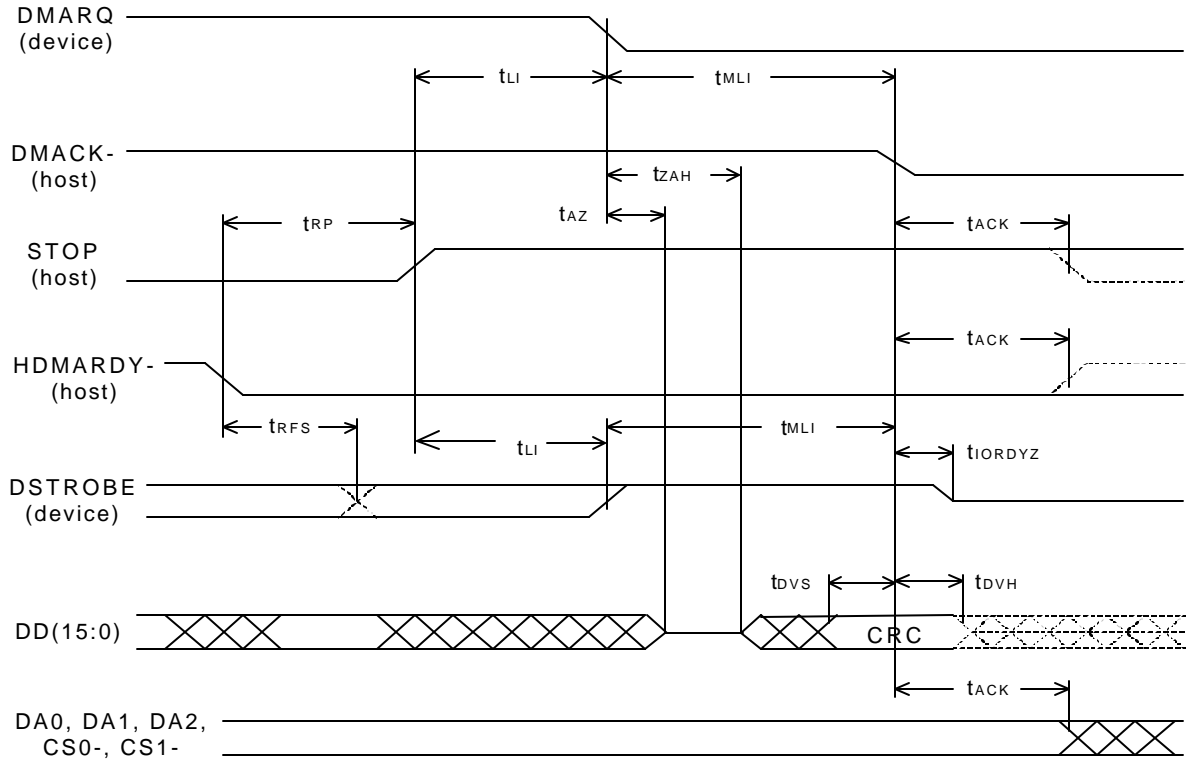


Note: The definitions for the STOP, HDMARDY and DSTROBE signal lines are no longer in effect after DMARQ and DMACK are negated.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{LI}	0	150	0	150	0	150	0	100	0	100	Limited interlock time
t_{MLI}	20		20		20		20		20		Interlock time with minimum
t_{AZ}		10		10		10		10		10	Maximum time allowed for output to release
t_{ZAH}	20		20		20		20		20		Minimum delay time for output drivers turning on
t_{IORDYZ}		20		20		20		20		20	Pull-up time before allowing IORDY to be released
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK-
t_{SS}	50		50		50		50		50		Time from STROBE edge to STOP assertion

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Figure 6-12 Host terminating an Ultra DMA Read

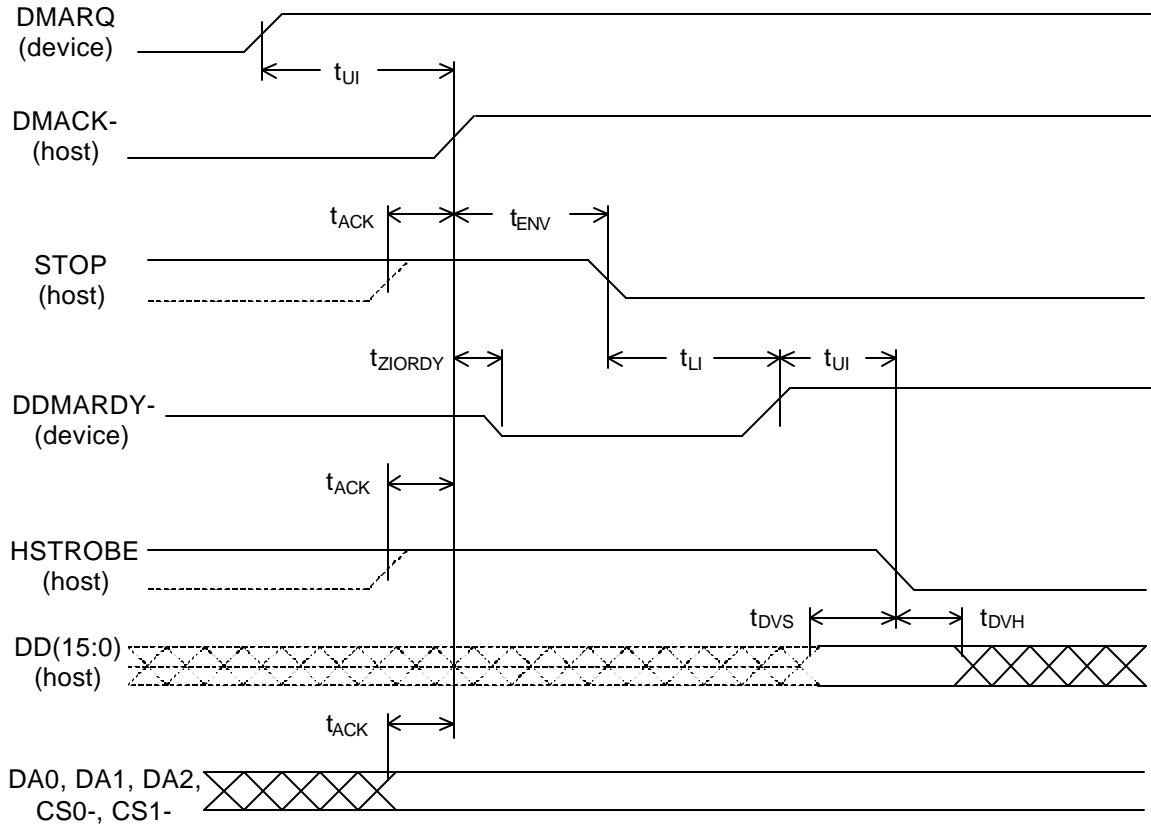


Note: The definitions for the STOP, HDMARDY and DSTROBE signal lines are no longer in effect after DMARQ and DMACK are negated.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		34		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{LI}	0	150	0	150	0	150	0	100	0	100	Limited interlock time
t_{MLI}	20		20		20		20		20		Interlock time with minimum
t_{AZ}		10		10		10		10		10	Maximum time allowed for output to release
t_{ZAH}	20		20		20		20		20		Minimum delay time for output drivers turning on
t_{RFS}		75		70		60		60		60	Ready-to-final-STROBE time
t_{RP}	160		125		100		100		100		Ready-to-pause time
t_{IORDYZ}		20		20		20		20		20	Pull-up time before allowing IORDY to be released
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK_

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Figure 6-13 Initiating an Ultra DMA Write

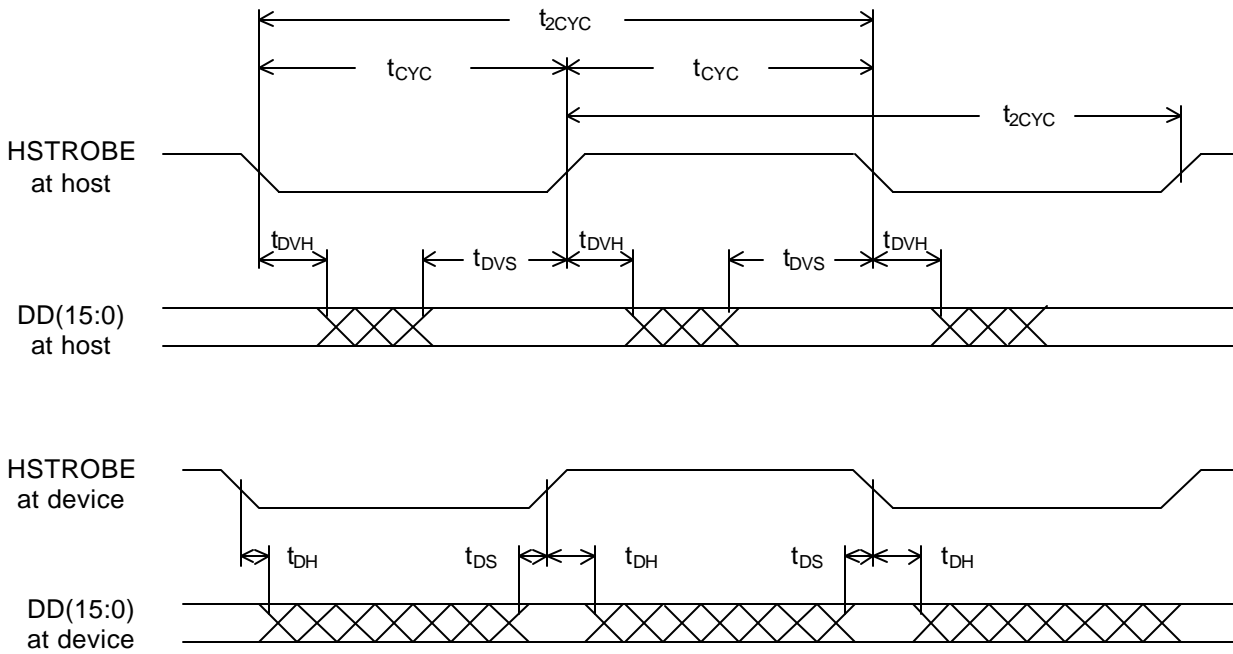


Note: The definitions for the STOP, DDMARDY and HSTROBE signal lines are not in effect until DMARQ and DMACK are asserted.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode3(ns)		Mode4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{LI}	0	150	0	150	0	150	0	100	0	100	Limited interlock time
t_{UI}	0		0		0		0		0		Unlimited interlock
t_{ENV}	20	70	20	70	20	70	20	55	20	55	Envelope time
t_{ZIORDY}	0		0		0		0		0		Minimum time waiting before driving IORDY
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK_

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Figure 6-14 Sustained Ultra DMA Write Data

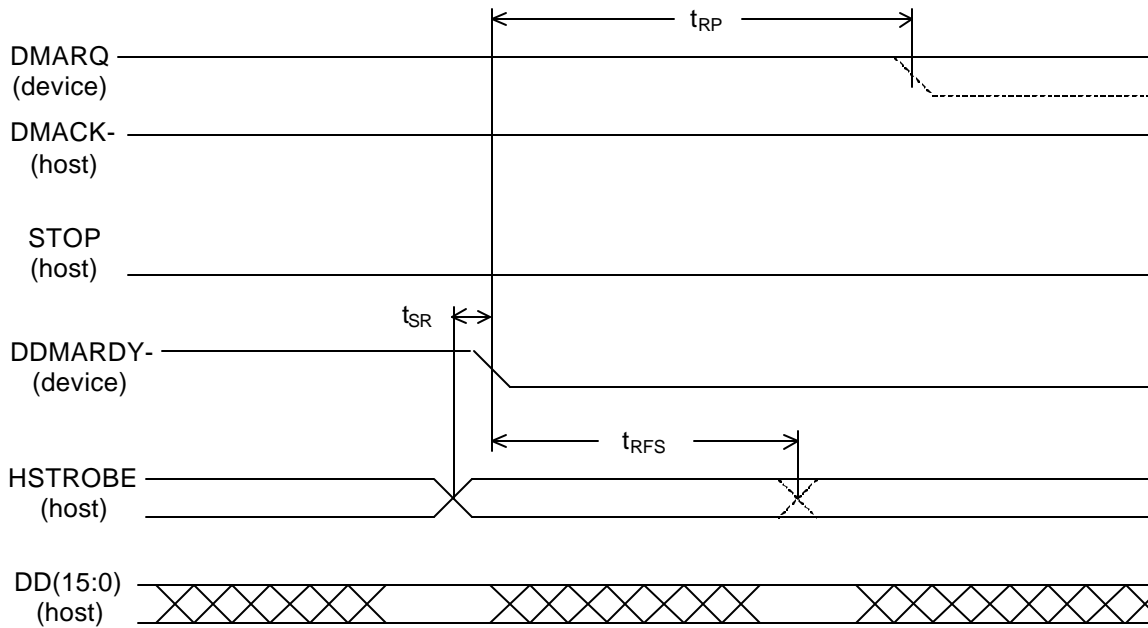


Note: DD(15:0) and HSTROBE signals are shown at both the device and the host to emphasize that cable settling time as well as cable propagation delay shall not allow the data signals to be considered stable at the device until some time after they are driven by the host.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode 3(ns)		Mode 4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{cyc}	112		73		54		39		25		Cycle time
t_{2cyc}	230		154		115		86		57		Two cycle time
t_{DS}	15		10		7		7		5		Data setup time at recipient
t_{DH}	5		5		5		5		5		Data hold time at recipient
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender

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Figure 6-15 Device pausing an Ultra DMA Write

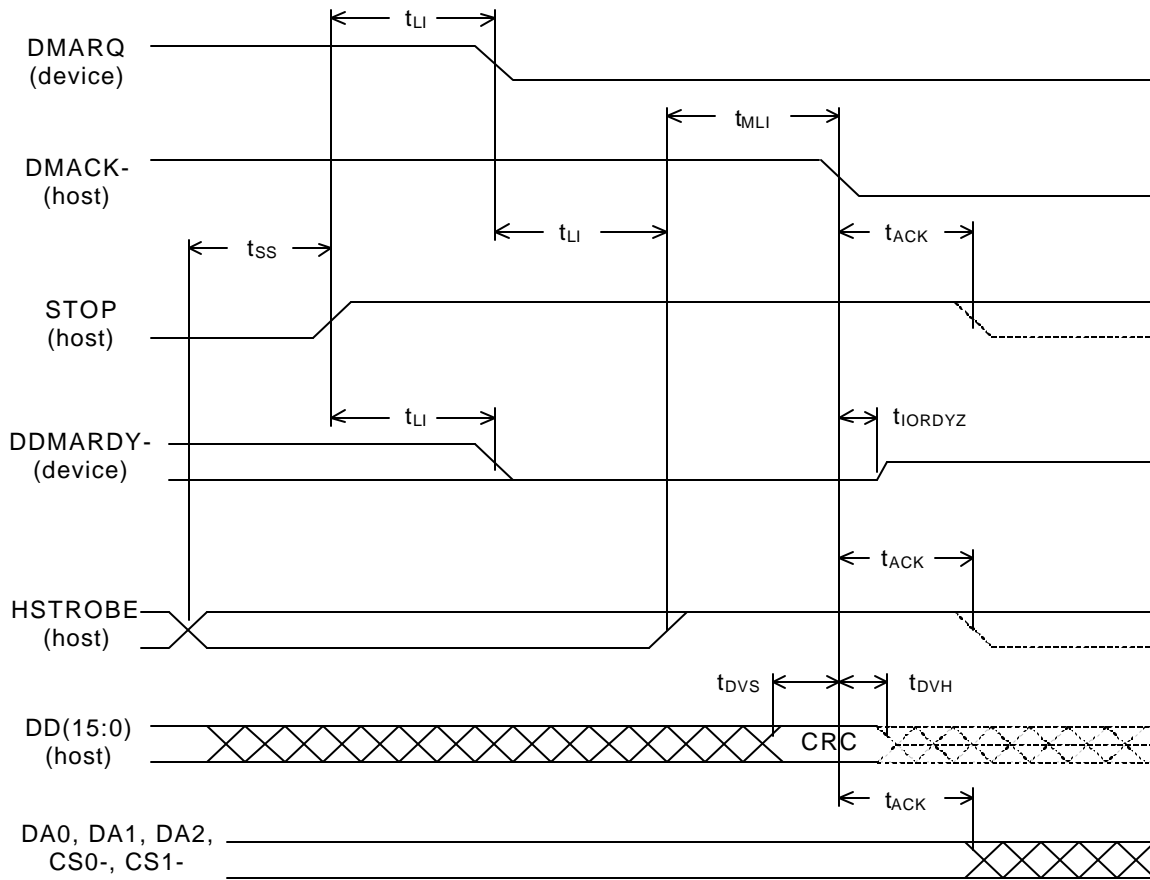


Note: The device negates DMARQ to request termination of the Ultra DMA burst no sooner than t_{RP} after DDMARDY- is negated. The t_{SR} timing need not be met for an asynchronous pause.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode 3(ns)		Mode 4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{SR}		50		30		20		NA		NA	STROBE to DMARDY
t_{RFS}		75		70		60		60		60	Ready-to-final STROBE time
t_{RP}	160		125		100		100		100		Ready-to-pause time

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Figure 6-16 Host terminating an Ultra DMA Write

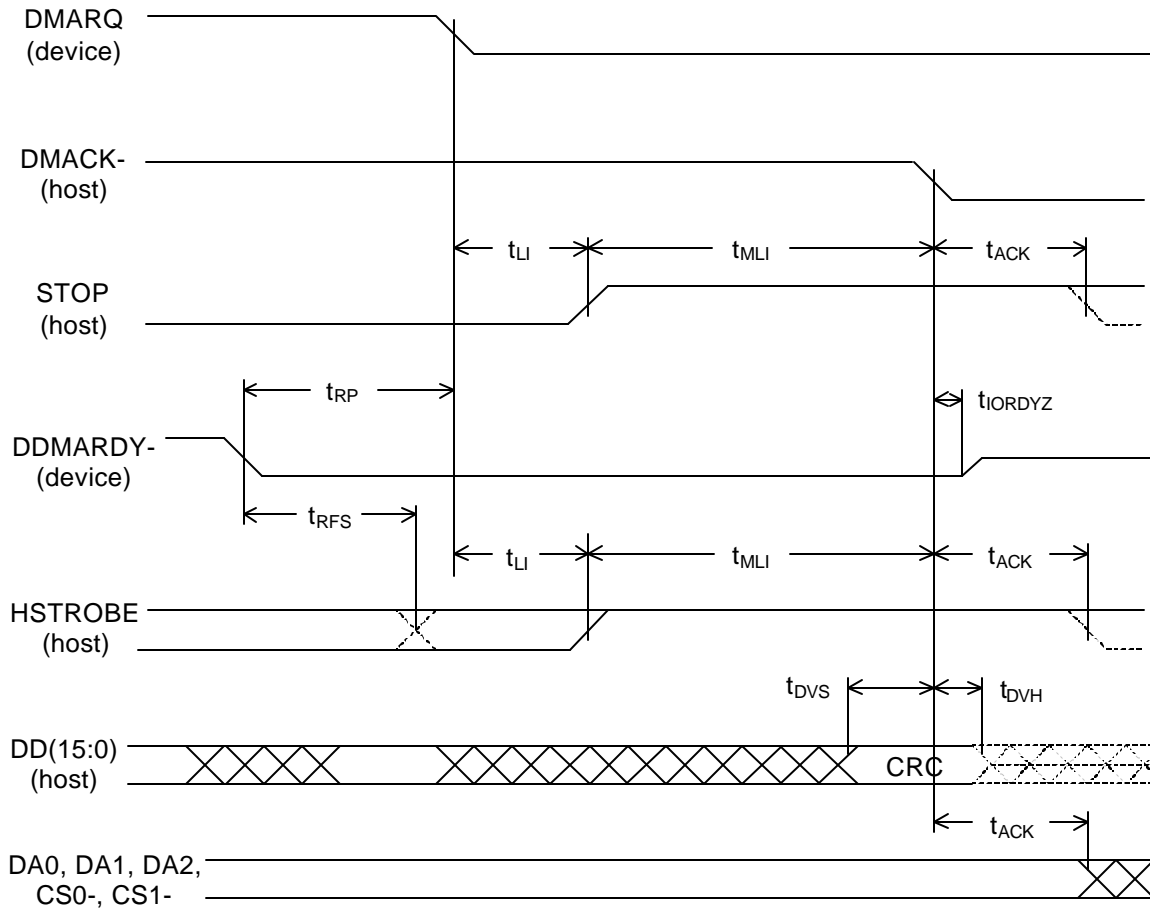


Note: The definitions for the STOP, DDMARDY and HSTROBE signal lines are no longer in effect after DMARQ and DMACK are negated.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode 3(ns)		Mode 4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{LI}	0	150	0	150	0	150	0	100	0	100	Limited interlock time
t_{MLI}	20		20		20		20		20		Interlock time with minimum
t_{AZ}		10		10		10		10		10	Maximum time allowed for output to release
t_{IORDYZ}		20		20		20		20		20	Pull-up time before allowing IORDY to be released
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK_
t_{SS}	50		50		50		50		50		Time from STROBE edge to STOP assertion

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Figure 6-17 Device terminating an Ultra DMA Write



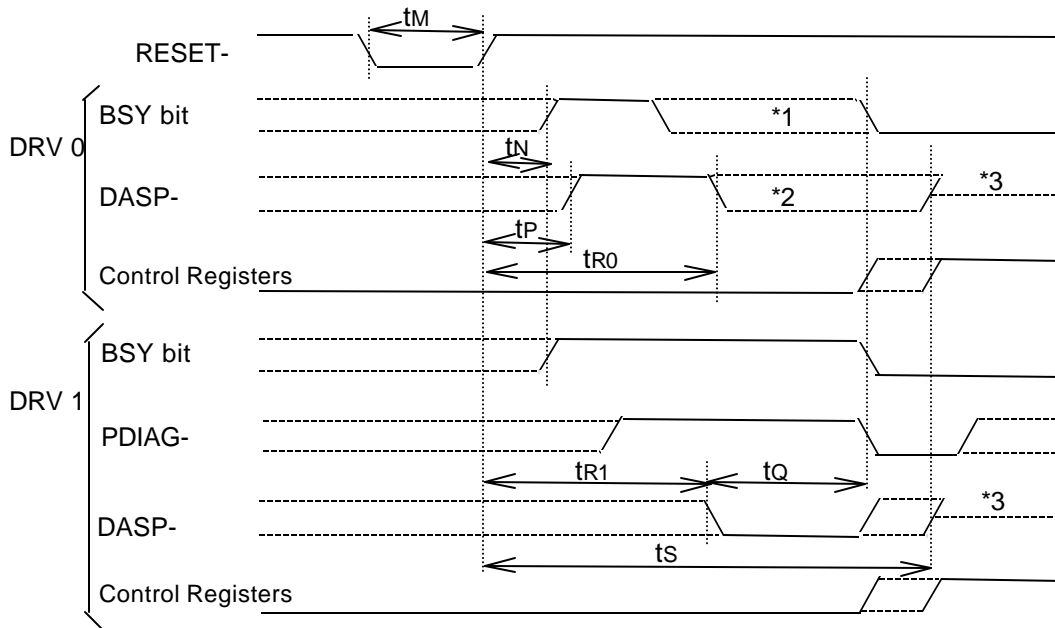
Note: The definitions for the STOP, DDMARDY and HSTROBE signal lines are no longer in effect after DMARQ and DMACK are negated.

SYMBOL	Mode 0(ns)		Mode 1(ns)		Mode 2(ns)		Mode 3(ns)		Mode 4(ns)		Description
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
t_{DVS}	70		48		30		20		6		Data valid setup time at sender
t_{DVH}	6		6		6		6		6		Data valid hold time at sender
t_{LI}	0	150	0	150	0	150	0	100	0	100	Limited interlock time
t_{MLI}	20		20		20		20		20		Interlock time with minimum
t_{RFS}		75		70		60		60		60	Ready-to-final-STROBE time
t_{RP}	160		125		100		100		100		Ready-to-pause time
t_{IORDYZ}		20		20		20		20		20	Pull-up time before allowing IORDY to be released
t_{ACK}	20		20		20		20		20		Setup and hold times before assertion and negation of DMACK_

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6.4.3 Power On and Hardware Reset Timing

Figure 6-18 Power On and Hardware Reset Timing



*1 Drive 0 can set BSY = 0 if Drive 1 not present

*2 Drive 0 can use DASP- to indicate it is active if Drive 1 is not present

*3 DASP- can be asserted to indicate that the device is active

SYMBOL	Description	MIN	MAX	Units
t_M	RESET- Pulse Width	25		μs
t_N	BSY Set		400	ns
t_P	DASP- Negation		1	ms
t_Q	PDIAG- Assertion		30	sec
t_{R0}	DASP- Assertion(to show presence)		450	ms
t_{R1}	DASP- Assertion(to show presence)		400	ms
t_S	DASP- Indication that the device is active		30.5	sec

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< Glossary >

ATA	AT Attachment
ABRT	Aborted Command
AMNF	AM Not Found
APM	Advanced Power Management
BIOS	Basic Input-Output System
BPI	Bit Per Inch
BSY	Busy
CDR	Constant Density Recording
CHS	Cylinder Head Sector
CORR	Corrected Data
CRC	Cyclic Redundancy Check
CSS	Contact Start/Stop
CYL	Cylinder
dBA	Decibel meter A-scale Weighting
DMA	Direct Memory Accessing
DRV	Drive
DRDY	Drive Ready
DRQ	Data Request
DSC	Drive Seek Complete
DWF	Drive Write Fault
ECC	Error Checking and Correction
ERR	Error
GND	Ground
GB	1000,000,000 bytes
HD	Head
HDA	Head/Disk Assembly
HDD	Hard Disk Drive
I/O	Input/Output
ICRC	Interface CRC Error
IDE	Intelligent Device Electronics
IDNF	ID Not Found
IDX	Index
MB	1000,000 bytes
ME²PRML	Modified, Extended, Extended Partial Response Maximum Likelihood
PCBA	Printed Circuit Board Assembly
PIO	Programmed Input-output
p-p	peak to peak
RPM	Rotation Per Minute
SC	Sector Count Register
sec	second
SMART	Self-monitoring, Analysis and Reporting Technology
SPT	Sector Per Track
SRST	Software Reset
TK0NF	Track 0 Not Found
TPI	Track Per Inch
Typ.	Typical
UNC	Uncorrectable ECC error

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<Reference>

Factory Packaging

The structure of the factory packaging is described in this reference.

(1) Packaging Components

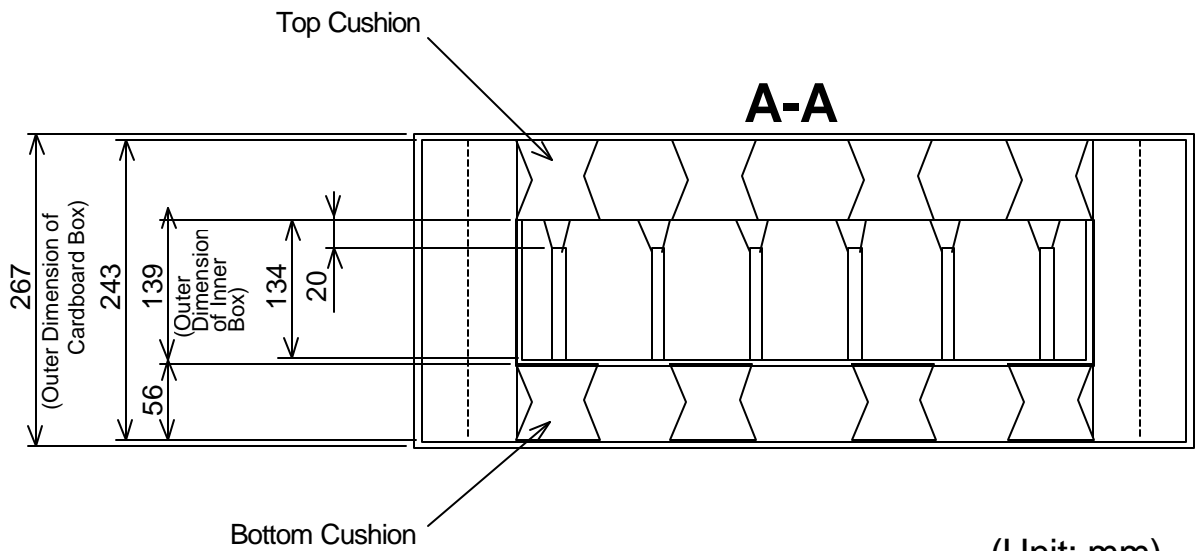
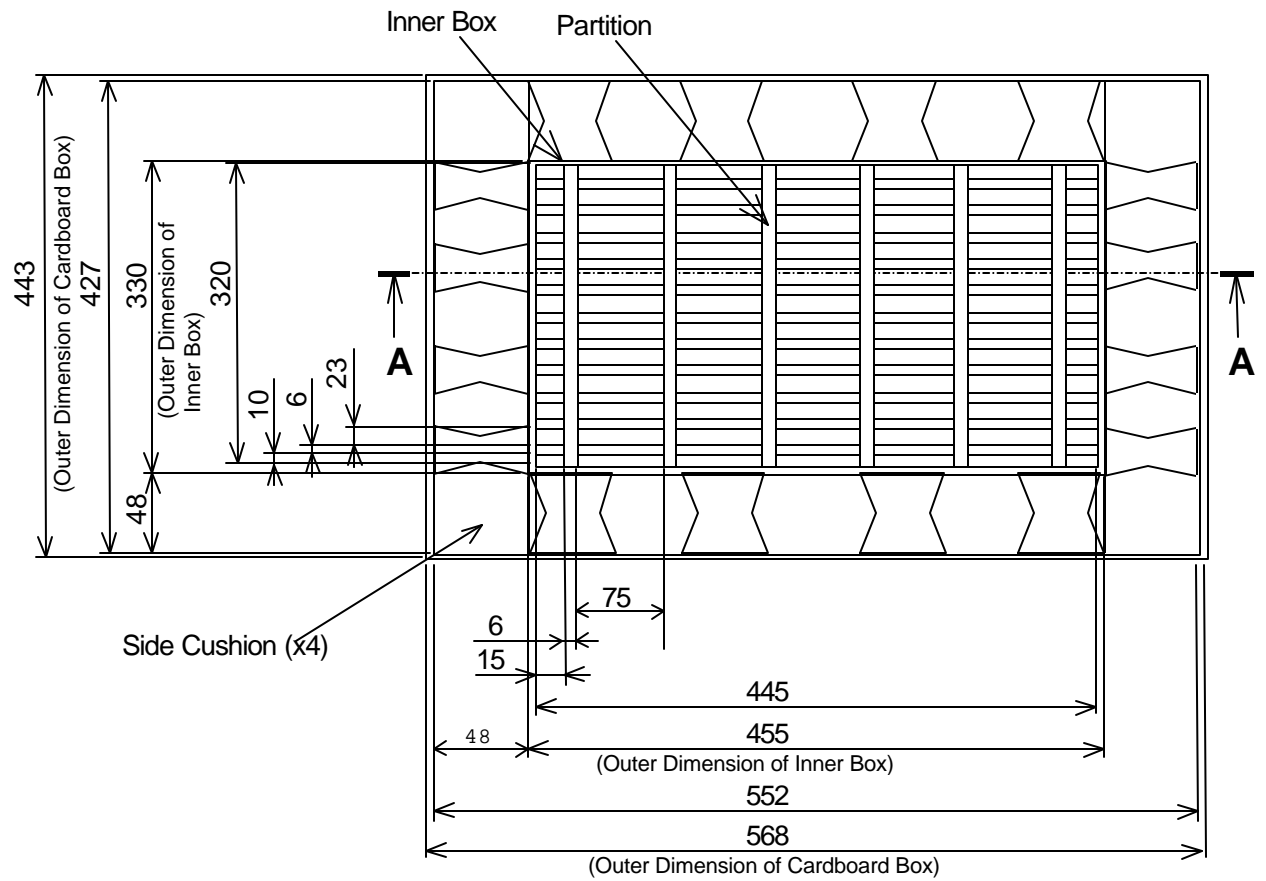
No.	Name	Materials	Quantity
1	Package box	Card box	1
2	HDD Cushion	Card Board	1
3	Upper Cushion	Card Board	1
4	Side Cushion	Card Board	4
5	Desiccant	Silicagel	50
6	Vinyl Package	ESD protective bags	50

(2) Standard Identification Label

The label is indicated on the exterior of the package. The following items will be based on user request.

- (a) HDD type
- (b) HDD serial number
- (c) Package serial number
- (d) Quantity

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(Unit: mm)

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