

# Contents

<b>Introduction .....</b>	<b>i</b>
The series as a whole.....	i-1
Who is this series for? .....	i-1
How to use this book .....	i-2
Things to know before reading this book.....	i-2
Abbreviations.....	i-3
Reading and writing bits .....	i-5
Definitions .....	i-5
What you will need to use this book .....	i-6
Installing the source code on your computer .....	i-7
What is on the disc .....	i-8
Prerequisite to using this book .....	i-8
What is not discussed in this book .....	i-8
Final word before we get started.....	i-9

## Part 1

<b>Chapter 1. Media Storage Devices Overview .....</b>	<b>1</b>
The design goal of this book .....	1-1
Other things to know and consider.....	1-1
Wrap up .....	1-2

<b>Chapter 2. The PCI Hardware .....</b>	<b>2</b>
Finding the (S)ATA controller.....	2-2
Now that we have this information, what to do with it.....	2-5
Port I/O verses memory mapped I/O.....	2-7
Determine the address space required for a function .....	2-8
Channels.....	2-9
IDE Compatibility or Native mode .....	2-9
The PCI and power management .....	2-10
Function 0, header type field, bit 7 .....	2-11
Wrap up .....	2-13

## Part 2

<b>Chapter 3. The Floppy Disk Controller .....</b>	<b>3</b>
Status Register A & B (Offsets 00h & 01h).....	3-2
Digital Output Register (Offset 02h) .....	3-2
Tape Drive Register (offset 03h) .....	3-3
Main Status Register (offset 04h).....	3-4
Data Rate Select Register (offset 04h).....	3-4

Control/Status Register (offset 05h) .....	3-5
Reserved Register (offset 06h) .....	3-8
Digital Input Register (offset 07h).....	3-8
Configuration Control Register (offset 07h) .....	3-8
Available Commands.....	3-8
Command Detail.....	3-10
Specify .....	3-10
Sense Drive Status.....	3-12
Write Data.....	3-13
Read Data.....	3-14
Recalibrate.....	3-15
Sense Interrupt.....	3-15
Read ID.....	3-16
Format Track.....	3-17
Dump Registers.....	3-18
Seek.....	3-19
Version.....	3-19
Part ID.....	3-20
Format and Write.....	3-20
Configure .....	3-21
Invalid Command .....	3-21
Abbreviations Used.....	3-21
Sector Sizes.....	3-22
Commands Supported.....	3-22
DMA for the FDC .....	3-24
Non-DMA Mode.....	3-25
Detecting the FDC.....	3-25
Detecting the FDC Type .....	3-27
Reset and Initialization of the FDC.....	3-28
Detecting a Drive on the FDC .....	3-29
Detecting the Media Type.....	3-30
Disk Parameter Table.....	3-31
Wrap up .....	3-32
<b>Chapter 4. Floppy DMA and Media Type Detection.....</b>	<b>4</b>
Floppy Media Type Detection .....	4-3
Head Count .....	4-3
Sectors per Track Count.....	4-5
Cylinder Count.....	4-6
Perpendicular Mode .....	4-6
Wrap up .....	4-7

## Part 3

<b>Chapter 5. The IDE Hard Disk Controller.....</b>	<b>5</b>
Data Register (Base:Offset 00h).....	5-2
Error Register (Base:Offset 01h).....	5-3
Features Register (Base:Offset 01h).....	5-3
Sector Count Register (Base:Offset 02h) .....	5-4
Sector Number/LBA Low Register (Base:Offset 03h) .....	5-4
Cylinder Low/LBA Mid Register (Base:Offset 04h) .....	5-4
Cylinder High/LBA High Register (Base:Offset 05h) .....	5-4
Drive/Head Select Register (Base:Offset 06h) .....	5-5
Status Register (Base:Offset 07h).....	5-6
Command Register (Base:Offset 07h) .....	5-6
Alternate Status Register (Alt_Base:Offset 02h).....	5-6
Device Control Register (Alt_Base:Offset 02h).....	5-7
Device Address Register (Alt_Base:Offset 03h).....	5-8
Detecting an ATA IDE Controller .....	5-8
Reset and Initialization.....	5-8
32-bit IO to the Data Register .....	5-10
Wrap Up.....	5-11
<b>Chapter 6. The ATA and ATAPI Commands.....</b>	<b>6</b>
Available Commands.....	6-1
Command Execution .....	6-6
Read Sectors (20h) / Read Sectors DMA (C8h) .....	6-6
Write Sectors (30h) / Write Sectors DMA (CAh) .....	6-6
Read Sectors Extended (24h) / Read Sectors DMA Extended (25h) .....	6-7
Write Sectors Extended (34h) / Write Sectors DMA Extended (35h) .....	6-7
Identify Drive (ECh) .....	6-8
Identify Packet Device (A1h).....	6-9
Flush Cache (E7h) / Flush Cache Ext (EAh) .....	6-10
Packet Command (A0h) .....	6-10
Set Features (EFh) .....	6-11
Wrap Up.....	6-11
<b>Chapter 7. Identifying a Device .....</b>	<b>7</b>
Is it an ATA or ATAPI Device? .....	7-1
Sending the ATA Identify Device (ECh) Command .....	7-1
ATA Identify Device Information Block .....	7-2
Sending the ATAPI Identify Packet Device (A1h) Command .....	7-8
Word 0 .....	7-12
Words 1, 3, and 6 .....	7-13
Words 10 through 19 .....	7-13
Words 23 through 26 .....	7-13
Words 27 through 46 .....	7-13

Word 49 .....	7-13
Word 53 .....	7-14
Words 54, 55, and 56 .....	7-14
Words 57 and 58 and Words 60 and 61 .....	7-14
Word 63 .....	7-14
Words 80 and 81 .....	7-14
Words 82 through 87 .....	7-15
Word 88 .....	7-15
Words 100 through 103 .....	7-15
Word 127 .....	7-15
Words 176 through 205 .....	7-15
Word 255 .....	7-16
Wrap Up.....	7-16
<b>Chapter 8. Sending Packet Commands.....</b>	<b>8</b>
Determine What Command Set to Use .....	8-1
Example Packet Command Execution .....	8-2
Wrap Up.....	8-4
<b>Chapter 9. PIO verses DMA Transfers.....</b>	<b>9</b>
Initiating a Transfer.....	9-1
Selecting the Drive .....	9-1
Sending the Command.....	9-3
Transfer Complete.....	9-5
PIO Transfers.....	9-6
DMA Transfers.....	9-6
Bus Master DMA .....	9-6
DMA Command Register .....	9-7
DMA Status Register .....	9-8
DMA Address Register .....	9-9
Physical Region Descriptor Table .....	9-9
Example Descriptor Table.....	9-10
Read DMA Programming Sequence .....	9-11
Initializing the DMA Bus Master .....	9-12
Starting the DMA.....	9-13
Stopping the DMA .....	9-13
Wrap Up.....	9-14
<b>Chapter 10. ATA IDE Driver Initialization .....</b>	<b>10</b>
Reset and Determine if the Drive is ATAPI.....	10-1
Sending the Identify Drive Command.....	10-3
Validate the Returned Information Block .....	10-3
Get Highest Supported ATA/ATAPI Version.....	10-4
Verify that it is ATA or ATAPI.....	10-5

Is Drive Capable of 48-bit LBAs?	10-5
Determine the Capacity of the Drive	10-6
Determine the Size of a Sector	10-7
Determine the DMA Mode	10-7
Is Media Change Notification Supported?	10-8
Finally, Read a Sector from the Drive	10-9
Wrap Up	10-10

## Part 4

### **Chapter 11. The SATA Controller.....11**

Legacy Mode	11-1
AHCI Mode	11-1
Register Layout	11-2
Wrap Up	11-2

### **Chapter 12. The AHCI Interface.....12**

Host Controller Register Set	12-1
Generic Host Control Registers	12-2
Version 1.1 Additions	12-7
Version 1.2, 1.3, & 1.3.1 Additions	12-9
Port Register Sets	12-10
Wrap Up	12-24

### **Chapter 13. The Command List Structure.....13**

The Command List	13-1
The Command Header	13-3
The Command Table	13-4
The Command FIS	13-5
The Command Packet	13-7
Physical Region Descriptor Table	13-8
A PRD Table Example	13-9
The Receive FIS	13-11
Wrap Up	13-11

### **Chapter 14. Sending SATA Commands .....14**

Gain Ownership	14-1
Enable the Controller	14-2
Checking the Version	14-3
Count of Port Register Sets Allocated	14-3
Implemented Port Register Sets	14-3
Count of Command Slots	14-4
Resetting the Controller and Attached Devices	14-4
Software Reset	14-5

A Port Reset.....	14-5
Hardware/HBA Reset .....	14-6
Type of Device Attached.....	14-6
Port Initialize.....	14-7
Identify Device.....	14-8
Reading a Sector from the Disk .....	14-10
Sending ATAPI Packets .....	14-11
Wrap Up.....	14-11
<b>Appendix A - Disc Contents .....</b>	<b>A</b>
Installing the Source Code on your Computer.....	A-2
Finding the Specification Files .....	A-2
<b>Appendix B - Included Utilities/Source Code .....</b>	<b>B</b>
Obtaining a C/C++ Compiler.....	B-1
Obtaining an Assembler .....	B-1
PKSFX(R) FAST! Self Extract Utility Version 2.50.....	B-2
DetCntlr -- Detect PCI ATA Controllers - v1.00.00.....	B-3
FDC_TYPE -- Detect and Get the FDC Type - v1.00.00.....	B-4
HDC_TYPE -- Detect and Get the ATA/HDC Type - v1.00.00 .....	B-5
MPutImg -- Write Disk Image to Floppy Drive - v0.10.01 .....	B-8
<b>Appendix C - Tables and Figures.....</b>	<b>C</b>
<b>Appendix D - Command Sets .....</b>	<b>D</b>
MMC-5: CD-ROM Packets.....	D-2
Read(12) Command .....	D-3
Read Capacity Command.....	D-4
<b>Appendix E - Other FDC Commands .....</b>	<b>E</b>
Motor On/Off Command (FDC 82072) .....	E-1
Reset Command (FDC 8271) .....	E-1
CMOS Reset Commands (FDC 72065A).....	E-1
Mode Command (FDC DP8473 / PC87306).....	E-2
Set Track Command (FDC DP8473 / PC87306) .....	E-2
<b>Appendix F - PCI Bus Master Timing.....</b>	<b>F</b>
Wrap Up.....	F-2
<b>Appendix G - PCI AHCI Enabling .....</b>	<b>G</b>
The AHCI's PCI Address Map Register.....	G-1
The AHCI's PCI Port Control and Status Register .....	G-2
Wrap Up.....	G-2

<b>Appendix H - Notes and Other Comments.....</b>	<b>H</b>
Bit 7 and Bit 5 in the ATA_DRV_HEAD Register .....	H-1
Bit 3 in the ATA_DEV_CONTROL Register.....	H-1
Obsolete Bits in the (ALT_)ATA_STATUS Register.....	H-1
512-byte Sectors .....	H-2
Floppy Insertion Detection .....	H-2
<b>Appendix X - For More Information .....</b>	<b>X</b>
Where to get the CD-ROM that is available with this book.....	X-1
Where to find more information on this book .....	X-1
Where to get an erratum if one is needed .....	X-1
Where to get more examples .....	X-1
<b>Bibliography .....</b>	<b>Bib</b>