

Contents

Introduction	i
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
Definitions	i-6
Tables	i-6
What you will need to use this book	i-6
Installing the source code on your computer	i-7
What is in the repository?	i-8
Prerequisite to using this book	i-8
What is not discussed in this book	i-9
Final word before we get started	i-9

Part 1

Chapter 1. Overview of the USB.....	1
The process from connection to disconnection	1-2
How the PC communicates with the USB.....	1-2
How the USB communicates with the device	1-3
The difference in USB speeds	1-3
Other things to know and consider	1-4
The design goal of this book	1-4
Tested devices	1-6

Chapter 2. The PCI Hardware	2
Access to the Configuration Space	2-2
Legacy PCI access	2-2
The new PCIe access	2-8
Finding a device	2-10
Now that we have this information, what to do with it	2-11
Port I/O verses memory mapped I/O	2-14
Determine the address space required for a function	2-15
Other fields in the PCI address space	2-16
Offset 0x60 for UHCI, EHCI, and xHCI controllers	2-17
EHCI and companion controller function numbers	2-17
The PCI and Power Management.....	2-18
Function 0, Header Type Field, Bit 7	2-20
Wrap Up	2-21

Chapter 3. The UHCI Hardware	3
UHCI host controller detection	3-5
Set up the UHCI controller	3-7
The UHCI port status/control register	3-8
Resetting the port.....	3-10
Enabling the port	3-10
Detecting multiple ports on a root hub	3-12
Miscellaneous UHCI notes.....	3-13
Resetting UHCI controllers.....	3-14
Chapter 4. The UHCI Stack	4
The UHCI Stack	4-1
Transfer Descriptors	4-2
Queues.....	4-7
The FYSOS stack frame	4-10
How the UHCI handles the schedule	4-15
Lost Queues	4-22
Explanation of the Transfer Descriptor's C_ERR and Status Fields	4-23
Wrap Up	4-25
Chapter 5. The OHCI Hardware	5
The OHCI Controller's root hub	5-11
The OHCI Controller's port register	5-15
OHCI Host Controller detection	5-17
Set up the OHCI controller	5-20
Properly Setting the OHCI Controllers Operational Registers	5-20
The OHCI port status/control register	5-22
Powering the port.....	5-23
Resetting the port.....	5-23
Enabling the port	5-25
Wrap up.....	5-25
Chapter 6. The OHCI Stack	6
The OHCI Stack	6-1
Endpoint Descriptors.....	6-2
Transfer Descriptors.....	6-7
Short Packets and the Toggle bit.....	6-11
Summary	6-13
Chapter 7. The EHCI Hardware	7
Explanation of companion controllers	7-1
Host Controller Capability Registers	7-3
Host Controller Operational Registers	7-9
Explanation of the PORTSC register	7-18

EHCI host controller detection	7-20
Set up the EHCI controller	7-22
The EHCI port status/control register	7-24
Resetting and enabling the port	7-24
Detecting multiple ports on a root hub	7-26
EHCI and Rate-Matching Hubs.....	7-26
EHCI and Built-in Transaction Translators.....	7-27
Chapter 8. The EHCI Stack	8
The EHCI Stack	8-1
Transfer Descriptors.....	8-3
Queue Heads	8-8
Controller Schedule.....	8-11
The FYSOS Periodic Stack Frame	8-11
The FYSOS Asynchronous Stack Frame	8-17
How the EHCI Handles the Stack	8-17
Chapter 9. The xHCI Hardware.....	9
Host Controller Capability Registers	9-1
xHCI USB Supported Protocol Capability	9-9
Port Routing and Control.....	9-10
Host Controller Operational Registers	9-12
Explanation of the Save/Restore Operation.....	9-18
Example of the Memory Mapped I/O Space	9-19
The Root Hub's Port Status and Control Registers	9-20
Explanation of the PORTSC Register.....	9-21
Explanation of the PORTPMSC Register	9-25
Explanation of the PORTLPI Register	9-27
Explanation of the PORTLPMC Register	9-27
Explanation of the Host Runtime Register Set.....	9-28
Explanation of the Doorbell Register Set	9-33
Detecting and Resetting the Host Controller.....	9-35
Set up the xHCI controller	9-37
The xHCI Port Status/Control Register Set.....	9-38
Paring up the USB 2.0 and USB 3.0 Port Resistors	9-39
Resetting and Enabling the Port	9-41
Resetting both Protocol Register sets.....	9-44
Detecting Multiple Ports On a Root Hub	9-44
Chapter 10. The xHCI Stack	10
Memory Usage and Alignment.....	10-1
The xHCI Device Context Area	10-2
The xHCI Device Context Structure	10-4
The xHCI Endpoint Context Structure.....	10-10

The xHCI Transfer Descriptor	10-14
The xHCI Transfer Request Block	10-15
The xHCI Control Transfer Descriptor	10-17
The Setup Stage Transfer Request Block	10-17
The Data Stage Transfer Request Block	10-19
The Status Stage Transfer Request Block.....	10-22
The Command Transfer Request Block.....	10-23
The Command Completion Transfer Request Block	10-24
The Link Transfer Request Block.....	10-25
Transfer Events.....	10-27
Transfer Event TRB	10-28
The xHCI Transfer Rings	10-29
The Command Ring and Transfer Ring	10-31
The Event Ring	10-34
Segment Tables	10-35
Streams	10-36
The Stream ID format.....	10-41
Starting the Communication Process.....	10-42
Wrap up.....	10-42

Part 2

Chapter 11. Device Enumeration with the UHCI Stack Frame	11
Creating a Queue of Transfer Descriptors	11-2
Getting the Device Descriptor of the Device	11-3
Inserting your Queue into the Stack.....	11-7
Setting the Address of the Device.....	11-8
Getting the String Descriptor(s) of the Device	11-8
Getting/Setting the Configuration of the Device.....	11-10
Short Packet Detection with the UHCI Stack	11-13
Chapter 12. Device Enumeration with the OHCI Stack Frame	12
Creating Endpoint Descriptors and Transfer Descriptors	12-2
Getting the Device Descriptor of the Device	12-3
Inserting your Transfer Descriptors into the Stack	12-6
When Controller Has Processed the Endpoint Descriptor.....	12-9
Setting the Address of the device	12-12
Getting the String Descriptor(s) of the Device	12-13
Getting/Setting the Configuration of the Device.....	12-15
Chapter 13. Device Enumeration with the EHCI Stack Frame	13
Driver Initialization and the BIOS	13-1
Creating Queue Heads and Transfer Descriptors	13-2
Getting the Device Descriptor of the Device	13-4

Inserting a Queue into the Stack	13-8
Removing a Queue from the Stack	13-9
Controller Has Processed the Transfer Descriptors	13-10
Setting the Address of the device	13-12
Getting the String Descriptor(s) of the Device	13-12
Getting/Setting the Configuration of the Device.....	13-14

Chapter 14. Device Enumeration with the xHCI 14

The New Cables and Backward Compatibility	14-1
Is it a USB 2.0 Port or a USB 3.0 Port	14-4
Driver Initialization.....	14-8
Sending Commands to the Controller.....	14-10
Detecting a Connection on the Root Hub	14-12
Enabling a Slot for the Found Device	14-13
Using an Input Context.....	14-14
Setting the Address of a Device.....	14-17
Getting the Status of a Transfer.....	14-20
Getting the Device Descriptor of the Device	14-20
Getting the String Descriptor(s) of the Device	14-24
Configuring an Attached Device	14-25
Short Packet Detection	14-28

Part 3

Chapter 15. Using the USB Mouse..... 15

The HID Mouse Device Descriptors	15-1
Configure the HID Mouse.....	15-7
The HID Report	15-9
Retrieving Mouse Movement	15-11
Other Comments.....	15-13

Chapter 16. Using the USB Keyboard 16

The HID Keyboard Device Descriptors	16-1
Configure the HID Keyboard.....	16-8
The HID Report	16-10
Retrieving Keyboard Key Press Data	16-12
The Phantom Report.....	16-15
Repeat with Delay and the LEDs	16-16
Setting the Keyboards LED's	16-16
Other Comments.....	16-18

Chapter 17. Using the USB Mass Storage Device 17

Introduction to MSD Devices.....	17-1
The MSD Drive's Device Descriptors.....	17-2

Configure the MSD Drive	17-11
USB Mass Storage Device LUN's.....	17-11
Introduction to the Bulk-Only Protocol	17-13
Sending Commands Using the CBW/CSW interface	17-15
Command Definition.....	17-18
Inquiry	17-18
Read Format Capacities	17-21
Request Sense	17-24
Read Capacity(10)/ Read Capacity(12).....	17-27
Read(10)/Read(12)/Read(16).....	17-31
Write(10)/Write(12)/Write(16)	17-33
Report LUNs	17-33
Reset.....	17-36
Other Commands and Comments	17-37

Chapter 18. Using the USB Floppy Storage Device 18

The Floppy Drive's Device Descriptors	18-2
Configure the Floppy Drive	18-8
Introduction to the Floppy Protocol	18-9
Sending Commands Using the CBI interface	18-12
UFI Command Definition.....	18-14
Inquiry	18-14
Read Format Capacities	18-16
It Didn't Work.....	18-19
Request Sense	18-20
Mode Sense.....	18-22
Read(10)/Read(12)	18-25
Write(10)Write(12)	18-26
Test Unit Ready	18-27
Send Diagnostic/Reset	18-28
Other Commands and Comments	18-28

Chapter 19. Using the USB External Hub 19

An Introduction to External Hubs	19-1
The Hub's Device Descriptors	19-2
Configure the External Hub.....	19-6
Detecting Number of Downstream Ports	19-8
Resetting and Enabling the Hub	19-11
Powering, Resetting, and Enabling a Port on the Hub	19-11
USB 2.0 Hubs and Transaction Translators	19-17
Maximum Hub and Tier.....	19-19
Other Comments.....	19-20

Chapter 20. Using a USB Printer Device	20
The Printer's Descriptors	20-2
The Three Available Protocols	20-10
Configure the Printer	20-12
Get IEEE 1284 Device ID String	20-14
Printing Text Using the PCL Language.....	20-16
Other Comments	20-18
Chapter 21. Using a USB HUB on the xHCI Root Hub.....	21
The Hub's Device Descriptors	21-2
The BOS Descriptor	21-5
The Configuration Descriptor	21-8
The Super Speed Endpoint Companion	21-11
Configuring the External Hub and a Catch-22	21-12
Set Depth Request.....	21-12
Detecting the Number of Downstream Ports	21-15
Configuring the External Hub Again.....	21-15
Resetting and Enabling the Hub	21-16
Powering, Resetting, and Enabling a Port on the USB 3.0 Hub	21-16
Retrieving the Port Status	21-16
Other Comments	21-19
Chapter 22. Using a USB 3.0 Mass Storage Device.....	22
The MSD's Drives Device Descriptor.....	22-2
The String Descriptors	22-3
The BOS Descriptor	22-5
The Configuration Descriptor	22-8
Configure the MSD Drive	22-12
Other Comments	22-12
Chapter 23. Using the UASP Mass Storage Device.....	23
Introduction to MSD Drives	23-1
The MSD Drive's Device Descriptors.....	23-2
The String Descriptors	23-3
The BOS Descriptor	23-5
The Configuration Descriptor	23-8
Alternate Interface Zero	23-10
Alternate Interface One	23-13
Configure the MSD Drive	23-18
UASP and Streams	23-19
Introduction to the USB Attached SCSI Protocol	23-21
Sending Commands Using the UAS Protocol.....	23-22
Other Comments	23-28

Part 4

Chapter 24. Using a USB Protocol Analyzer 24

The Beagle from TotalPhase	24-1
Setting up the hardware	24-1
Receiving bus traffic	24-2
Reading and Understanding the Report	24-3

Chapter 25. The Human Interface Device 25

A Brief Introduction to Human Interface Devices	25-1
The HID Report Descriptor	25-2
How to parse the HID Report descriptor	25-3
The Included HID Parser Code	25-5
Retrieving Items	25-9
Another Report Example.....	25-11
Other Comments	25-13

Part 5

Chapter 26. Using a USB Video Camera 26

The Camera's Device Descriptors	26-1
Interface Association and Function Descriptors	26-6
The Video Control Interface	26-8
The Video Streaming Interface	26-13
The Color Matching Descriptor	26-19
Alternate Interface Descriptors	26-20
A Known Video Device	26-22
A Little More Information	26-23
Configure the Camera for Video	26-24
Other Commands and Comments	26-25

Chapter 27. Setting Up the USB Video Camera 27

Choosing/Setting the Camera's Resolution	27-1
Resolution Negotiation	27-3
Choosing the Alternate Interface	27-5
Receiving Payload Data	27-6
Payload Data Format	27-9
Stream Buffer	27-11
Wrap up	27-12

Chapter 28. The UHCI and ISO Transfers 28

Wrap up	28-1
---------------	------

Chapter 29. The OHCI and ISO Transfers.....	29
The OHCI Stack	29-1
ISO Transfer Descriptors	29-1
Creating an ISO Transfer	29-5
Frame Execution	29-6
Wrap up	29-6
Chapter 30. The EHCI and ISO Transfers	30
The EHCI Stack	30-1
ISO Transfer Descriptors	30-1
Creating an ISO Transfer	30-4
Frame Execution	30-5
Wrap up	30-7
Chapter 31. The xHCI and ISO Transfers	31
The xHCI Stack	31-1
ISO Transfer Descriptors	31-1
Creating an ISO Transfer	31-4
Frame Execution	31-5
Wrap up	31-5
Appendix A - Disc Contents	A
Contents of the disc/disc layout	A-1
Finding the Specification Files	A-3
Finding an Emulator	A-5
Appendix B - Included Utilities/Source Code	B
Using a USB Thumb Drive to boot your image	B-1
Obtaining a C/C++ Compiler	B-2
Obtaining an Assembler.....	B-2
DetCntlr -- Detect Controllers.....	B-2
GDevDecs -- Get Device Descriptor	B-3
HIDParser -- Parse a given HID Report Descriptor	B-4
MputImage -- Write a disk image to a floppy disk.....	B-6
VideoCam – (Almost) Retrieve video from a webcam	B-7
Appendix C - Tables, Figures, and Outlines	C
Tables.....	C-1
Figures	C-11
Listings	C-14
Outlines	C-15

Appendix D - Notes for all Controller Types/Devices.....	D
Port Connection Status Change	D-1
ISO Transfers	D-1
Controller Quirks	D-2
Mismatched EHCI Companion Controllers	D-6
Device Quirks	D-8
Freescale Controllers	D-8
Big-Endian vs Little-Endian	D-8
The BOS Descriptor	D-9
Device Address Number	D-9
String Descriptors with an Index of 0xEE.....	D-9
The Configuration Descriptor's Bus Powered Bit.....	D-10
The Toggle Bit	D-10
Intel Panther Point Controllers	D-12
Other	D-12
Appendix E - Request Sense Return Data	E
Appendix F - Brief History of USB	F
Specification/Hardware Release History.....	F-1
Brad Hosler - A Founder of USB.....	F-3
Appendix G - xHCI TRB Types and Completion Codes	G
Setup Packet	G-4
bmRequestType	G-4
bRequest	G-5
Descriptor Types	G-6
Appendix H - USB OTG (On The Go)	H
Appendix I - USB Class Codes.....	I
Appendix J - Device Firmware Upgrade.....	J
Upgrade Process	J-2
Wrap up and Comments	J-2
Appendix K - New Type C USB Connector	K
Appendix L - Bootable USB Devices	L
Bootable Code	L-1
Non-Standard Detection.....	L-3
Best First-Sector Format	L-5

Experienced Example	L-6
Wrap up	L-7

Appendix M - USB Legacy Keyboard Support M

UHCI's Register Interface	M-1
OHCI's Register Interface	M-4
EHCI and xHCI Legacy Support	M-7
Host Controller Extended Capabilities List.....	M-7
EHCI USB Legacy Support	M-9
A BIOS Quirk and the EHCI	M-11
xHCI USB Legacy Support.....	M-12
Wrap up	M-13

Appendix N - EHCI and Built-in Transaction Translators N

Register Additions	N-1
Functional Differences	N-3
Found Controllers.....	N-3
Wrap up	N-3

Appendix Q - Building a Simple USB Device Q

Our Attiny2313 Breakout Board	Q-3
Soldering the Components.....	Q-5
The Programmer	Q-6
The Cross Compiler	Q-6
Fusing and Flashing.....	Q-8
Build Blink Device	Q-10
Troubleshooting	Q-11
Building an Actual USB Device	Q-12
Build Output Device	Q-13
Build Input Device	Q-18
Conclusion.....	Q-22
Other Comments	Q-23

Appendix X - For More Information X

Where to get the CDROM that is included 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

Bibliography Bib