

Contents at a Glance

<i>Introduction</i>	<i>xiii</i>
Chapter 1 • Read Me First	1
Chapter 2 • Memory	15
Chapter 3 • Storage	37
Chapter 4 • Communications	63
Chapter 5 • Printers	85
Chapter 6 • Displays	115
Chapter 7 • Networking	143
Chapter 8 • Power	167
Chapter 9 • Of Mice and Multimedia	191
Chapter 10 • BIOS and CPU	223
Chapter 11 • Buses	249
Chapter 12 • References and Resources	275
<i>Index</i>	<i>285</i>

Contents

<i>Introduction</i>	<i>xiii</i>
Chapter 1 • Read Me First	1
Tools for Upgraders	2
Working with Electronic Devices	6
Opening a PC's Cover	7
Gross Internal Anatomy	12
Chapter 2 • Memory	15
Intro to Memory	16
Determining Memory Capacity	19
How Much Do You Have?	19
How Much Can You Add?	19
How Much Do You Need?	20
Determining Memory Type and Speed	21
FPM (Fast Page Mode)	21
EDO (Extended Data Out)	21
BEDO (Burst Extended Data Out)	22
SDRAM (Synchronous Dynamic RAM)	22
RDRAM (Rambus Dynamic RAM)	22
DDR (Dual Data Rate) RAM	23
SRAM (Static RAM)	23
Memory Module Package Types	24
SIMM (Single Inline Memory Module)	24
DIMM (Dual Inline Memory Module)	25
RIMM (Rambus Inline Memory Module)	26
Adding a Memory Module	27
Removing a Memory Module	31
Chapter 3 • Storage	37
Intro to Storage	38
Hard Drives	38
Cartridge Drives	41
Optical Drives	41
Tape Drives	42
Adding an IDE Drive	43

Upgrading from IDE to SCSI	51
Adding a Zip or Jaz Drive	53
Internal Drives	53
External Drives	53
Adding a CD-R+RW Drive	54
An Upgrade Example	55
External vs. Internal Drives	58
Disc Media	59
Adding a Tape Drive	60
Maintaining Your Storage Devices	61
Chapter 4 • Communications	63
Intro to Communications	64
Dial-Up Modems	65
ISDN	67
DSL	68
Cable Modems	68
Dial-Up Modem Setup	69
Installing an External Modem	69
Installing an Internal Modem	74
Installing a DSL Router	75
Considering the Wireless Web	82
Satellite	83
Wireless Local Loop	84
Chapter 5 • Printers	85
Intro to Printers	86
Printer Ports	91
Parallel	92
USB (Universal Serial Bus)	94
Serial	94
Infrared	96
Network	97
Setting up an Inkjet Printer	99
Printer Hardware	99
Printer Configuration	103
Head Alignment	104
Installing a Laser Printer	105
Printer Hardware	105
Configuring a Printer	108



Maintaining Your Printer	109
Cleaning	110
Lubrication	112
Paper	114
Ozone Filters	114
Chapter 6 • Displays	115
Intro to Displays	116
Viewable Area	117
Desk Area	118
Image Quality	119
Adjustability	120
Speed	121
Options	121
Warranty	122
Upgrading a Video Adapter	122
Disabling Motherboard Video	123
Adding a Video Card	123
Adding Memory to a Video Card	127
VRAM	129
WRAM	129
SGRAM	130
DDR	130
Setting Up Your Monitor	130
Resolution	130
Color Depth	131
Refresh Rate	132
Third-Party Calibration Utilities	133
Installing Multiple Monitors	135
Installing a Flat-Panel Monitor	136
Maintaining Your Monitor	141
Chapter 7 • Networking	143
Intro to Networking	144
Physical Connection	144
Signaling Method	147
Network Protocol	147
Network Architecture	148
Network Software	149
Installing a Wired Network	149
Installing a Wireless Network	159

Chapter 8 • Power	167
Intro to Power	168
Upgrading or Replacing a Power Supply	169
Adding a Connector	170
Replacing the Entire Power Supply	170
Replacing the Fan Only	180
Adding a Battery Backup Unit	183
What Kind?	184
How Big?	184
Installing the Battery Backup Unit	185
Notebook Power Issues	188
Care and Feeding of Extra Batteries	188
On-the-Go Chargers	189
Voltage Conversion Kits	189
Chapter 9 • Of Mice and Multimedia	191
Intro to Input Devices	192
Mice, Trackballs, and Joysticks	192
Keyboards	195
Upgrade Input Devices	197
Installing a Cordless Mouse	197
Installing a Pressure-Sensitive Tablet	202
Intro to Multimedia	204
Pictures	204
Motion	205
Music	206
Sound Investments	206
Add Speakers	206
Connect a MIDI Keyboard	210
Stills and Movies	214
Using a Digital Camera	214
Using an External Capture Device	216
Buying a Webcam	220
Chapter 10 • BIOS and CPU	223
BIOS Overview	224
Updating the BIOS	225
How to Tell What BIOS You Have	225
How to Get the Latest Version of Your BIOS	226
Power Backup is Essential!	226
Performing the Update	228



CPU Overview	229
Replacing a CPU	232
Replacing a CPU with a ZIF Socket	234
The Other Kind (“Fork Required”)	240
Replacing Slot Cartridge CPUs	242
Adding a CPU	246
Adding a CPU to a Bare-Bones Motherboard	246
Filling Out a Dual-CPU System (Windows NT/2000/XP)	247
Chapter 11 • Buses	249
Intro to Buses	250
Reasons to Upgrade	250
Reasons to Add	251
USB	252
Installing a USB Host Adapter	256
Installing a USB Hub	259
USB Configuration Rules	260
Measuring USB Power Draw	260
FireWire	262
Installing FireWire	262
FireWire Configuration Rules	263
SCSI	264
Single- and Dual-Channel Controllers	266
Setting the Controller’s SCSI ID	267
Device IDs	268
Setting Termination	270
Other SCSI Settings	272
Notebook Bus Upgrades	272
Other Buses	273
Chapter 12 • References and Resources	275
Internet References and Resources	276
Web Sites	276
Newsgroups	279
Print References and Resources	282
Magazines	282
Books	283
<i>Index</i>	285