

# Contents at a Glance

Frontmatter

Introduction

## **Part I: Getting to Know Your PC**

- 1** The Barebones: The Motherboard, Case, and Power Supply
- 2** The Brains: The Central Processing Unit
- 3** The Work Area: Memory
- 4** Hard Drives and Other Storage Devices
- 5** Eyes to See and Ears to Hear: Video and Audio Hardware
- 6** Getting Connected: Networking Hardware
- 7** Buying PC Parts
- 8** Basics Skills for PC Building and Upgrading
- 9** Scavenging an Old PC for Parts

## **Part II: PC Building and Upgrading Projects**

- 10** Building a Basic Business PC
- 11** Building a Home Theater PC
- 12** Building a High-Performance PC
- 13** Building a Killer Gaming PC
- 14** Building a Budget PC
- 15** This Old PC: Renovating a Computer
- 16** Putting Together a Network

## **Part III: Maintaining and Repairing Hardware**

- 17** Maintaining Your Computer Hardware

# Table of Contents

Introduction .....	1
Build It. Fix It. Own It! .....	2
Who Should Read This Book? .....	3
Conventions Used in This Book .....	3
<b>Part 1: Getting to Know Your PC</b>	
<b>1 The Barebones: The Motherboard, Case, and Power Supply .....</b>	<b>7</b>
Mobo Mojo: Understanding the Motherboard .....	8
A Tour of a Typical Motherboard .....	9
Understanding Expansion Slot Types .....	14
Sizing Up Motherboard Form Factors .....	16
Buying a Motherboard .....	20
The Case Is Your Base .....	21
Buttons, Bezels, and Bays: A Case Parts List .....	22
That’s About the Size of It: Case Form Factors .....	27
Case Designs: From Boring to Beautiful .....	30
Going with the Flow: Case Fans .....	31
Buying a Case .....	32
Power to the PC: The Power Supply Unit .....	34
Getting to Know the Power Supply .....	34
Buying a Power Supply .....	37
From Here .....	39
<b>2 The Brains: The Central Processing Unit .....</b>	<b>41</b>
Intel or AMD? .....	42
Clocks, Cores, and More: Understanding CPU Specs .....	43
The Processor Family .....	44
The Processor Cores .....	47
The Processor Name .....	48
The Processor Clock Speed .....	49
The Processor Socket .....	49
The Processor Bus Speed .....	50
The Processor L2 Cache Size .....	51
The Processor Manufacturing Process .....	52
The Processor Core Type .....	53
The Processor Market: What’s Available .....	53

	Keeping It Cool: Fans and Heatsinks .....	56
	Buying a CPU .....	60
	From Here .....	62
<b>3</b>	<b>The Work Area: Memory .....</b>	<b>63</b>
	What Is RAM? .....	64
	Combining Memory Chips Into Memory Modules .....	66
	DDR, DIMM, and More: Understanding Memory Specs .....	66
	The Memory Module Standard .....	67
	The Memory Type and Speed .....	68
	Dual Channel Mode .....	69
	The Memory Module Capacity .....	70
	The Memory Latency and Timings .....	70
	The Memory Module Configuration and Pins .....	71
	Windows and RAM: The 4GB Conundrum .....	73
	Buying Memory .....	76
	From Here .....	78
<b>4</b>	<b>Hard Drives and Other Storage Devices .....</b>	<b>79</b>
	Drive Time: How a Hard Drive Works .....	80
	Capacity, Cache, and More: Understanding Hard Drive Specs .....	82
	The Hard Drive Interface and Throughput .....	82
	The Hard Drive Form Factor .....	90
	The Hard Drive Capacity .....	90
	The Hard Drive Speed .....	91
	The Hard Drive Cache .....	91
	The Hard Drive Seek Time .....	92
	Buying a Hard Drive .....	92
	Disc Driving: Choosing an Optical Drive .....	94
	The Data's the Things: Optical Disc Capacities .....	94
	A Tour of Optical Drive Types .....	95
	Speed Is All: Understanding Optical Drive Speeds .....	97
	Buying an Optical Drive .....	98
	More Storage Devices .....	100
	From Here .....	101

<b>5</b>	<b>Eyes to See and Ears to Hear: Video and Audio Hardware</b>	<b>103</b>
	Assessing Your Video Card Needs	104
	GPU, GDDR, SLI, and More: Understanding Video Card Specs	107
	The GPU Chipset	108
	Video Memory	109
	Dual-GPU Support	110
	Video Card Connectors	112
	Buying a Video Card	115
	Bits, Channels, and More: Understanding Sound Card Specs	118
	The Sampling Frequency	119
	The Sample Depth	122
	The Number of Channels	123
	Sound Card Connectors	124
	Buying a Sound Card	126
	From Here	129
<b>6</b>	<b>Getting Connected: Networking Hardware</b>	<b>131</b>
	Getting Wired: Understanding Ethernet Networks	132
	10BASE-T	133
	100BASE-T (Fast Ethernet)	133
	1000BASE-T (Gigabit Ethernet)	134
	Beyond Gigabit Ethernet	134
	Learning about Network Interface Cards	135
	The Wired Connection: Network Cables	139
	Twisted-Pair Cable	139
	Crossover Cable	141
	A Connection Point for Your Network: The Switch	142
	Adding the Internet into the Mix with a Router	144
	Understanding IP Addresses	145
	The Router and Dynamic IP Addressing	146
	The Router as Firewall	147
	The Router as Switch	147
	A Buyer's Guide to Ethernet Hardware	150
	Purchasing a NIC	150
	Purchasing Cables	151
	Purchasing a Switch	153
	Purchasing a Router	153

	Going Wireless: Understanding Wi-Fi Networks .....	154
	Understanding Wi-Fi .....	155
	Understanding Wireless Hot Spots .....	158
	Learning about Wireless NICs .....	159
	Putting It All Together with a Wireless Access Point .....	162
	Expanding Your Wi-Fi Empire with a Wireless Range Extender .....	164
	A Buyer's Guide to Wireless Networking Hardware .....	165
	Purchasing a Wireless NIC .....	166
	Purchasing a Wireless AP .....	168
	From Here .....	169
<b>7</b>	<b>Buying PC Parts .....</b>	<b>171</b>
	Researching Parts Online .....	172
	Checking Out Product Reviews .....	172
	Performing Price Comparisons .....	175
	Researching Retailers Online .....	177
	Buying Parts Online .....	179
	Returning Parts Online .....	181
	Buying Parts Offline .....	183
	Buying Non-Shrink-Wrapped Parts .....	185
	From Here .....	186
<b>8</b>	<b>Basics Skills for PC Building and Upgrading .....</b>	<b>187</b>
	What Tools Do You Need? .....	188
	What Software Do You Need? .....	192
	Setting Up Your Work Area .....	195
	Playing It Safe .....	196
	Keeping Yourself Safe .....	196
	Keeping Your Components Safe .....	197
	Opening the Computer Case .....	199
	Making Cable Connections .....	200
	Installing Memory Modules .....	205
	Installing an Expansion Card .....	211
	Installing a Processor .....	217
	Installing an Intel CPU in a Socket 775 Board .....	217
	Installing an AMD CPU in a Socket AM2 Board .....	220
	From Here .....	222

9	Scavenging an Old PC for Parts .....	223
	Removing an Internal Expansion Card .....	225
	Taking Out a Hard Drive .....	228
	Prying Out a CPU .....	230
	Pulling Out Memory Modules .....	232
	Releasing the Power Supply .....	234
	Removing the Motherboard .....	237
	From Here .....	238

**Part 2: PC Building and Upgrading Projects**

10	Building a Basic Business PC .....	241
	Design Goals for a Basic Business PC .....	242
	Choosing Parts for the Basic Business PC .....	243
	Selecting a Case for the Basic Business PC .....	243
	Choosing a Motherboard for the Basic Business PC .....	245
	Selecting a Power Supply for the Basic Business PC .....	246
	Picking Out a CPU for the Basic Business PC .....	246
	How Much Memory Does the Basic Business PC Need? .....	248
	Storage Options for the Basic Business PC .....	249
	Determining the Video Needs of the Basic Business PC .....	250
	Selecting Audio Equipment for the Basic Business PC .....	251
	Choosing Networking Hardware for the Basic Business PC .....	251
	Pricing the Basic Business PC .....	252
	Putting Together the Basic Business PC .....	252
	Removing the Generic I/O Shield .....	253
	Installing the Motherboard Standoffs .....	253
	Getting the Motherboard Ready for Action .....	255
	Installing the Motherboard .....	258
	Installing the Hard Drive .....	269
	Installing the Optical Drive .....	271
	Inserting the Video Card .....	272
	Final Steps .....	274
	Powering Up .....	274
	Final Thoughts .....	276
	From Here .....	277

<b>11</b>	<b>Building a Home Theater PC</b> .....	<b>279</b>
	Design Goals for a Home Theater PC .....	280
	Choosing Parts for the Home Theater PC .....	281
	Selecting a Case for the Home Theater PC .....	281
	Choosing a Motherboard for the Home Theater PC .....	282
	Selecting a Power Supply for the Home Theater PC .....	284
	Picking a CPU for the Home Theater PC .....	284
	How Much Memory Does the Home Theater PC Need? .....	286
	Storage Options for the Home Theater PC .....	286
	Determining the Video Needs of the Home Theater PC .....	288
	Selecting Audio Equipment for the Home Theater PC .....	290
	Choosing Networking Hardware for the Home Theater PC .....	290
	Pricing the Home Theater PC .....	291
	Putting Together the Home Theater PC .....	292
	Getting the Case Ready .....	292
	Installing the Motherboard Standoffs .....	295
	Getting the Motherboard Ready for Action .....	296
	Installing the Motherboard .....	300
	Installing the 5.25-inch Drives .....	312
	Installing the Expansion Cards .....	315
	Installing the Sound Card .....	315
	Installing the Hard Drive .....	316
	Final Steps .....	318
	Powering Up .....	319
	Final Thoughts .....	321
	From Here .....	322
<b>12</b>	<b>Building a High-Performance PC</b> .....	<b>323</b>
	Design Goals for a High-performance PC .....	324
	Choosing Parts for the High-performance PC .....	325
	Selecting a Case for the High-performance PC .....	325
	Choosing a Motherboard for the High-performance PC .....	327
	Selecting a Power Supply for the High-performance PC .....	329
	Picking Out a CPU for the High-performance PC .....	329
	How Much Memory Does the High-performance PC Need? .....	331
	Storage Options for the High-performance PC .....	333
	Determining the Video Needs of the High-performance PC .....	335
	Selecting Audio Equipment for the High-performance PC .....	335
	Choosing Networking Hardware for the High-performance PC .....	336
	Pricing the High-performance PC .....	337

Putting Together the High-performance PC .....	337
Getting the Case Ready .....	338
Installing the Motherboard Standoffs .....	339
Getting the Motherboard Ready for Action .....	340
Installing the Motherboard .....	345
Installing the Hard Drive .....	356
Installing the Optical Drive .....	358
Installing the Card Reader .....	359
Inserting the Video Cards .....	362
Final Steps .....	362
Powering Up .....	363
Final Thoughts .....	366
From Here .....	367
<b>13 Building a Killer Gaming PC .....</b>	<b>369</b>
Design Goals for a Killer Gaming PC .....	370
Choosing Parts for the Killer Gaming PC .....	371
Selecting a Case for the Killer Gaming PC .....	371
Choosing a Motherboard for the Killer Gaming PC .....	373
Determining the Video Needs of the Killer Gaming PC .....	374
Storage Options for the Killer Gaming PC .....	375
Selecting a Power Supply for the Killer Gaming PC .....	377
Picking Out a CPU for the Killer Gaming PC .....	378
How Much Memory Does the Killer Gaming PC Need? .....	380
Selecting Audio Equipment for the Killer Gaming PC .....	380
Choosing Networking Hardware for the Killer Gaming PC .....	381
Pricing the Killer Gaming PC .....	381
Putting Together the Killer Gaming PC .....	382
Getting the Case Ready .....	382
Installing the Motherboard Standoffs .....	384
Getting the Motherboard Ready for Action .....	385
Installing the Motherboard .....	395
Installing the Hard Drive .....	402
Installing the Optical Drive .....	403
Inserting the Sound Card .....	404
Inserting the Video Cards .....	405
Installing the Power Supply and Power Cables .....	407
Final Steps .....	410

Powering Up .....	410
Configuring the RAID Array .....	411
Installing the Operating System .....	415
Final Thoughts .....	416
From Here .....	417
<b>14 Building a Budget PC .....</b>	<b>419</b>
Design Goals for a Budget PC .....	420
Choosing Parts for the Budget PC .....	421
Selecting a Case for the Budget PC .....	421
Choosing a Motherboard for the Budget PC .....	423
Selecting a Power Supply for the Budget PC .....	424
Picking Out a CPU for the Budget PC .....	424
How Much Memory Does the Budget PC Need? .....	425
Storage Options for the Budget PC .....	426
Determining the Video Needs of the Budget PC .....	427
Selecting Audio Equipment for the Budget PC .....	428
Choosing Networking Hardware for the Budget PC .....	428
Pricing the Budget PC .....	428
Putting Together the Budget PC .....	429
Getting the Case Ready .....	430
Installing the Motherboard Standoffs .....	430
Getting the Motherboard Ready for Action .....	432
Installing the Motherboard .....	438
Installing the Hard Drive .....	445
Installing the Optical Drive .....	446
Inserting the HDMI Card .....	447
Installing the Case Intake Fan .....	449
Connecting the Power Cables .....	449
Final Steps .....	451
Powering Up .....	451
Final Thoughts .....	455
From Here .....	455
<b>15 This Old PC: Renovating a Computer .....</b>	<b>457</b>
Getting Started: Researching the Upgrade .....	458
Looking Inside the Computer .....	458
Accessing the System BIOS Configuration Program .....	461
Running the Device Manager and System Information Utilities .....	463

Searching for the System Manual Online .....	464
Using Third-Party Tools to Research Components .....	467
Before: Benchmarking the Old PC .....	470
Making the Old PC Run Faster .....	472
The Chipset Is All .....	473
Adding More Memory .....	473
Upgrading the Video Card .....	474
Beefing Up the Hard Drive .....	475
Dropping in a Faster CPU .....	477
After: Benchmarking the Upgraded PC .....	478
From Here .....	479
<b>16</b> Putting Your Network Together .....	481
Configuring Your Router .....	482
Connecting the Router for Configuration .....	482
Displaying the Router's Setup Pages .....	483
Changing the Router's IP Address .....	485
Updating the Firmware .....	486
Setting Up Your Broadband Connection .....	487
Enabling UPnP .....	488
Enabling the DHCP Server .....	489
Modifying Wireless Settings .....	489
Checking the Router Status .....	491
Connecting the Broadband Modem .....	491
Attaching the Internet Connection Cable .....	491
Registering the Modem .....	493
Connecting the Router .....	494
Connecting the Switch .....	496
Laying the Network Cable .....	496
Changing the Computer and Workgroup Name .....	497
Making Wireless Network Connections .....	499
Connecting to a Wireless Network .....	500
Disconnecting from a Wireless Network .....	503
From Here .....	503

**Part 3: Maintaining and Repairing Hardware**

<b>17</b>	<b>Maintaining Your Computer Hardware</b> .....	<b>507</b>
	Cleaning the Computer .....	508
	Dust: Your PC's Worst Nightmare .....	508
	Cleaning the Screen, Keyboard, and Mouse .....	510
	Cleaning the Front and Back of the PC .....	510
	Cleaning the Power Supply .....	512
	Cleaning the Interior .....	515
	Updating the Motherboard BIOS .....	517
	Updating the BIOS for the Intel D975XBX2 .....	518
	Updating the BIOS for the Gigabyte GA-MA69GM-S2H .....	520
	Updating the BIOS for the ASUS P5K3 Deluxe/WiFi-AP .....	523
	Updating the BIOS for the ASUS Striker Extreme .....	524
	Updating the BIOS for the ASUS M2A-VM HDMI .....	527
	Updating Device Drivers .....	529
	Creating a System Image Backup .....	530
	Checking Your Hard Drive for Errors .....	531
	Defragmenting Your Hard Drive .....	535
	From Here .....	536
	Index .....	537