

Index

• Numerics •

802.11n (speed rating), 185
5.1 speaker system, 110
48-bit color, 57
1/4-inch jacks, 110
7.1 speaker system, 110
64-bit version of Windows 7, 228
64-bit drivers, 212
32-bit version of Windows 7, 228
32-bit drivers, 212
24-bit color scanners, 57

• A •

Accelerated Graphics Port (AGP) slots, 121
access or seek time, 75
Acronym Finder, 285
Ad Hoc mode for routers, 192
Adobe Reader, 26
AGP slots, 121
all-in-one (AIO) printers, 52
allowing program past firewalls, 203
Amazon, 286
AMD video cards, 124
amplified speakers, 110
analog game controllers, 35
analog monitors, 36
analog/digital game controllers, 35
antenna for TV tuners, 142
antivirus programs, 248
ATSC (Advanced Television System Committee), 142
attachments, avoiding viruses by not opening unexpected, 289
audio-processing software, 110
automatic installation of drivers, 213

• B •

Backup and Restore, 79–80
backups
 backup unit, turning your old computer into a, 167
 described, 76

 system image compared, 79
 Windows 7, backing up data before upgrading to, 228
backward compatible, 120
banks, memory, 68
batteries
 laptop battery, replacing, 136–137
 netbook battery, replacing, 136–137
 recycling, 137
baud rate, 175
black jacks, 114
blue jacks, 114
Blu-ray DVD drives, 102
bps (bits per second), 175
brands of video cards, 124
breath used to remove dust from inside
 computer, danger of, 25
broadband modem, installing, 183–184
built-in firewalls, 200–201
built-in troubleshooting area, 262–264
buying
 Ethernet cable, 187
 keyboards, 30
 memory, 69
 monitors, 36
 mouse, 33
 network adapter, 187
 network parts, 187
 TV tuners, 141–143
 wireless 802.11n router, 187

• C •

C drive, replacing, 76
C partition, 77
cable
 coaxial, 143, 300
 digital RCA, 145
 Easy Transfer, 265
 Ethernet, 186, 187
 HDMI (High Definition Multimedia Interface), 118, 144
 IR (infrared radiation) control, 145
 Molex power, 82, 104
 for monitors, 36
 networks, 186

- cable modems
 - firewalls for, 200
 - installing, 183–184
 - overview, 174–175
 - CableCARD, 142
 - cache, 75
 - calibrating game controller, 42
 - camcorders, capturing sound and video from old, 160
 - capacity of hard drives, 75
 - cards, not bending, 13
 - case (computer), not opening, 10
 - categories of items, transferring, 267
 - CD drives
 - external, 105
 - installation, 103–107
 - internal, 106–107
 - Central Processing Unit (CPU)
 - identifying your, 20–21
 - for video editing, 158
 - Check Disk, 291
 - cleaning mouse, 40
 - Clear QAM, 143
 - closing and restarting program, 287
 - coaxial cable
 - described, 300
 - for TV tuners, 143
 - coaxial port, 151
 - color-coding for jacks, 114
 - community support Web sites
 - Acronym Finder, 285
 - Amazon, 286
 - NewEgg, 286
 - Tom's Hardware Guide, 285
 - Wikipedia, 285
 - compatibility
 - drivers, 210–211
 - drives, 74–75
 - keyboards, 30
 - monitors, 36
 - mouse, 33
 - power supply, 129–130
 - sound cards, 109–110
 - video cards, 119–123
 - Windows 7, 227
 - compressed air canisters, 25
 - Control Panel, 115
 - copy machine, turning a standalone scanner into a, 55
 - cost. *See* buying
 - CPU (Central Processing Unit)
 - identifying your, 20–21
 - for video editing, 158
 - CPU-Z utility, 121
 - CRT TV sets, 37
 - Crucial, 69
 - Ctrl+Alt+Delete, 288
 - customizing firewalls, 204–205
- D •
- Darik's Boot and Nuke, 168–170
 - date, sorting Google search results by, 282
 - DB25 port, 302
 - DDR2-4200, 68
 - DDR2-6400, 68
 - DDR400, 68
 - DDR533, 68
 - deadlines, not upgrading on, 11
 - defragmenting hard drives, 93–94, 291
 - delays in video editing, 160
 - Dell computers
 - power supply in, 130
 - Web site, 284
 - desktop computer, memory for, 67
 - Device Manager
 - driver information on, 211
 - installing drivers with, 216–218
 - parts inside your computer, identifying, 21–22
 - dialup modems
 - overview, 174
 - setting up with Windows 7, 181–182
 - digital cable, recording, 145
 - digital camcorders, transferring movies to computer from, 156–157
 - digital cameras
 - transferring movies to computer from, 156–157
 - transferring photos to computer from, 156–157
 - digital game controllers, 35
 - digital monitors, 36
 - digital RCA cable, 145
 - Digital Visual Interface (DVI) ports, 45, 122
 - DIP (dual inline package) switches, 24
 - DirectX video cards, 124
 - disc drive, paper clip used to fix stuck, 24
 - Disk Cleanup used to free disk space, 259–260
 - disk errors, checking for, 95–96
 - Disk Full message, 10

- DisplayPort video cards, 123
 - Dolby 5.1 stereo, 110
 - dot pitch, 37
 - dpi (dots per inch), 56
 - drivers
 - automatic installation of, 213
 - choosing, 210–211
 - compatibility, 210–211
 - described, 1, 209
 - Device Manager for, 211, 216–218
 - device provider, 211
 - finding, 219–221
 - identifying, 21–22
 - installing, 214–218
 - installing new, 288
 - manufacturer of, 211
 - rolling back to earlier, 224–225
 - signed, 211
 - 64-bit, 212
 - for sound cards, 113
 - 32-bit, 212
 - updating, 222–223
 - version, 210
 - version history, 210
 - version number, 210
 - for video cards, 127
 - dropped screws, fishing out, 14
 - DSL (Digital Subscriber Line) modems
 - firewalls for, 200
 - installing, 183–184
 - overview, 175
 - D-SUB ports, 122
 - DTR (data transfer rate), 75
 - dual inline package (DIP) switches, 24
 - dual-monitor support video cards, 124
 - dual-tuner TV tuners, 142
 - durability of power supply, 130
 - DVD drives
 - Blu-ray, 102
 - choosing, 101–102
 - external, 105
 - firmware, updating, 107
 - IDE, 101
 - installation, 103–107
 - internal, 106–107
 - overview, 101
 - portable, 101
 - SATA, 101
 - types of, 101
 - DVI (Digital Video Interface)
 - monitors, 36
 - port, 45, 122
 - for TV tuners, 144
- E •**
- Easy Transfer (Windows)
 - categories of items, transferring, 267
 - choosing method of file transfer, 265–266
 - described, 265
 - Easy Transfer cable used for transferring files, 265
 - everything, transferring, 266–267
 - flash drive used for transferring files, 266
 - individual files and folders, transferring, 267
 - items to transfer, choosing, 266–267
 - network used for transferring files, 266
 - placing files and setting on new Windows 7 computer, 272–275
 - portable hard drive used for transferring files, 266
 - user accounts, transferring, 267
 - Windows XP computer, collecting files from, 268–271
 - Easy Transfer cable used for transferring files, 265
 - egg cartons for holding screws, 25
 - 802.11n (speed rating), 185
 - electric usage monitor, 25–26
 - email attachments, avoiding viruses by not opening unexpected, 289
 - encoded TV signals, 145
 - encryption, 186
 - enhanced mode scanners, 56
 - equipment for networks, 185–186
 - ergonomic keyboards, 31, 32
 - error messages
 - searching Google for specific, 26, 281, 288–289
 - E-SATA
 - overview, 296
 - where to find, 296
 - Ethernet cable
 - buying, 187
 - described, 186
 - Ethernet (RJ-45) port, 298
 - expiration date for warranty, 11
 - external CD drive, installing, 105
 - external dialup modem, installing, 176–177
 - external DVD drive, installing, 105

• F •

FAQ (frequently asked questions), 281–282

file transfers

- categories of items, transferring, 267
- choosing method of, 265–266
- Easy Transfer cable used for transferring files, 265
- everything, transferring, 266–267
- flash drive used for transferring files, 266
- individual files and folders, transferring, 267
- items to transfer, choosing, 266–267
- network used for transferring files, 266
- photos transferred from a camera or camcorder to a computer, 156–157
- placing files and setting on new Windows 7 computer, 272–275
- portable hard drive used for transferring files, 266
- user accounts, transferring, 267
- with Windows Easy Transfer, 265–275
- Windows XP computer, collecting files from, 268–271

film conversion service, 160

firewalls

- adding programs to, 205
- allowing program past, 203
- built-in, 200–201
- for cable modems, 200
- customizing, 204–205
- for DSL modems, 200
- need for, 200
- removing approved programs, 205
- settings for, 204–205
- stopping program with, 203
- turning off Windows 7, 200–201
- turning on Windows 7, 200–201
- Windows XP, 202

FireWire (IEEE 1394)

- described, 156, 295
- where to find, 295

firmware

- described, 107
- updating, 107

fit onto page, documents that won't, 61–62

5.1 speaker system, 110

flash drive used for transferring files, 266

flashlight, small, 24–25

flat-panel LCD video port, 297

FM tuner, 143

forcing parts together, refraining from, 13

48-bit color, 57

fragmentation, 93

free downloads, manuals as, 26

free slots for memory, 68

frequently asked questions (FAQ), 281–282

Friday, not upgrading on, 11

• G •

game controllers

- analog, 35
- analog/digital, 35
- calibrating, 42
- digital, 35
- features of, 35
- installing, 42
- joystick/game pad, 35
- overview, 34
- replacing, 42
- USB, 35

gaming keyboards, 31

gateway, 186

Gateway Web site, 284

Google

- date, sorting results by, 282
- error messages, searching for specific, 281
- FAQ, searching for, 281–282
- Google Search button, 280–281
- I'm Feeling Lucky button, 280–281
- misspellings, watching for, 281
- phrases, searching by, 280
- rephrasing searches, 282
- searching for specific information on, 279–281
- tips for using, 281–282
- version of Windows added to search, 281
- words, searching by, 280

Google Search button, 280–281

graphics chips, 124

green jacks, 114

• H •

hard drives

- access or seek time, 75
- backing up, 76
- C drive, replacing, 76
- cache, 75
- capacity, 75
- compatible drive, purchasing a, 74–75
- defragmenting, 93–94, 291
- disk errors, checking for, 95–96

- DTR (data transfer rate), 75
 - features of, 75
 - internal drive, adding second, 76
 - for laptop, 74, 75
 - Master drive, 99–100
 - from old computer added to new computer, 166
 - partitions, filling a drive by extending, 97–98
 - portable, 75
 - portable drive, adding, 76
 - portable drive, installing, 77–78
 - portable SATA, 75
 - portable USB, 74
 - reliability, 75
 - second internal drive, adding a, 88–89
 - second internal drive, partitioning and formatting, 90–92
 - slave drive, 99–100
 - SSD (Solid State Drive), 74, 75
 - storage space, options for adding, 76
 - system image, backing up your Windows drive with a, 79–80
 - system image, reinstalling Windows from a, 85–87
 - type of drive, identifying your PC's, 81–82
 - upgrading, 74–76
 - Windows 7 installation onto empty, 237–242
 - Windows drive, upgrading or replacing, 83–84
 - hardware requirements for Windows 7, 227–228
 - Hauppauge TV tuners, 142
 - HDMI (High Definition Multimedia Interface)
 - cable
 - routing sound through, 118
 - for TV tuners, 144
 - HDMI ports
 - described, 45, 296
 - for monitors, 36
 - video cards, 122
 - where to find, 296
 - HDTV sets, 37
 - help (online)
 - Acronym Finder, 285
 - Amazon, 286
 - community support Web sites, 285–286
 - error messages, finding solutions for, 26 with Google, 279–282
 - through manufacturer's Web site, 282–284
 - NewEgg, 286
 - through search engines, 279–282
 - Tom's Hardware Guide, 285
 - Web site, searching within a specific, 282
 - Wikipedia, 285
 - home stereo
 - connecting computer's sound to, 153–154
 - connecting your PC or laptop to your, 116–117
 - home theater, connecting computer's sound to, 153–154
 - hot swap, 30
- **I** ●
- IDE (Integrated Drive Electronics or Intelligent Drive Electronics)
 - described, 74
 - drives, 81–82
 - DVD drives, 101
 - setting jumpers for, 99–100
 - IDE-to-SATA adapter, 166
 - IEEE 1394 (FireWire)
 - described, 156, 295
 - where to find, 295
 - IEEE Standard 802.3, 298
 - I'm Feeling Lucky button (Google), 280–281
 - individual files and folders, transferring, 267
 - infrared wireless mouse, 33
 - infrastructure mode for routers, 192
 - ink cartridge, installing or replacing, 58
 - inkjet printers, 52
 - installation
 - CD drives, 103–104
 - drivers, 214–218
 - DVD drives, 103–104
 - game controller, 42
 - keyboards, 38–39
 - memory, 70–71
 - monitor, 43–44
 - mouse, 40–41
 - over Windows XP for Windows 7, 237–242
 - power supply, 132–135
 - printers, 59–60
 - scanners, 63–64
 - sound cards, 111–113
 - video cards, 125–127
 - Windows XP Mode application, 256–258
 - Institute of Electrical and Electronics Engineers (IEEE), 295
 - internal CD drive, installing, 106–107
 - internal dialup modem, installing, 178–180
 - internal drive, adding second, 76
 - internal DVD drive, installing, 106–107
 - internal TV tuner, installing, 149–150
 - international manufacturer Web sites, 284
 - IP (Internet Protocol) address, 186

IR (infrared radiation) control cable, 145
items to transfer, choosing, 266–267

• J •

jacks, color coding for, 114
jammed paper, checking printer for, 60
joystick/game pad, 35

• K •

Kbps (kilobits per second), 175
keyboards
 compatibility, 30
 cost of, 30–31
 ergonomic, 31, 32
 features of, 30–32
 gaming, 31
 installing, 38–39
 Media Center, 32
 multifunction, 31
 multimedia, 31
 overview, 29
 PS/2, 30, 301
 settings, adjusting, 39
 shortcuts, 31
 standard 101 key, 31
 touchpad/trackpad, 32
 USB (Universal Serial Bus), 30
 wireless, 32
Kill-A-Watt electric usage monitor, 26, 130
Knowledge Base number, 284

• L •

LAN (local area network), 186
landscape mode, printing in, 61
laptop computer
 battery, replacing, 136–137
 hard drives for, 74, 75
 memory for, 67, 68
 USB TV tuner used to turn laptop into portable
 TV set, 146–147
laser printers, 53
LCD (liquid crystal display) monitors, 37
left-handed users, switching mouse buttons
 for, 41
legacy devices, 301–302
Line In jack, 110
Line Out jack, 110
lost manuals, dealing with, 26

• M •

MAC (Media Access Control) address, 184
magnetized screwdrivers, 25
malware, finding and removing, 289
manuals
 as free downloads, 26
 lost, dealing with, 26
manufacturer
 of drivers, 211
 warranty, manufacturer fixing broken parts
 while under, 11
manufacturer's Web site
 Dell, 284
 Gateway, 284
 international Web sites, 284
 Knowledge Base number, 284
 Microsoft, 283–284
 overview, 282–283
 using, 26
margins, checking printer, 62
Master drive, 99–100
matched pairs of memory sticks, 68
Mbps (million bits per second), 175
mechanical mouse, 33
Media Access Control (MAC) address, 184
Media Center (Windows)
 home theater, connecting computer's sound
 to, 153–154
 keyboards, 32
 mouse, 32
 overview, 141
 TV signal to computer, connecting, 151–152
 TV tuners, buying, 141–143
 USB TV tuner, installing, 146–147
memory
 banks, 68
 buying, 69
 DDR2-4200, 68
 DDR2-6400, 68
 DDR400, 68
 DDR533, 68
 for desktop computer, 67
 free slots, 68
 installation, 70–71
 for laptops, 67, 68
 matched pairs, 68
 overview, 67
 slots, 68
 sockets for, 68
 stick, 68

- testing, 72
 - troubleshooting, 72
 - types of, 68
 - video cards, 124
 - Memory Diagnostic, 72
 - Memtest86, 72
 - Microsoft
 - Security Essential program, 248–250, 289
 - Support site, 283–284
 - Web site, 283–284
 - MIDI (Musical Instrument Digital Interface), 110, 300
 - misspellings in Google, watching for, 281
 - modems
 - baud rate, 175
 - bps (bits per second), 175
 - broadband modem, installing, 183–184
 - cable, 174–175, 183–184
 - choosing, 174–175
 - dialup, 174, 181–182
 - DSL (Digital Subscriber Line), 175, 183–184
 - external dialup modem, installing, 176–177
 - internal dialup modem, installing, 178–180
 - Kbps (kilobits per second), 175
 - Mbps (million bits per second), 175
 - POTS (Plain Old Telephone Service), 174
 - speed of, 175
 - module, memory, 68
 - Molex power cable, 82, 104
 - monitors
 - analog, 36
 - cable for, 36
 - compatibility, 36
 - CRT TV sets, 37
 - digital, 36
 - dot pitch, 37
 - DVI (Digital Video Interface), 36
 - features of, 36–37
 - HDTV sets, 37
 - high-definition multimedia interface (HDMI), 36
 - installing, 43–44
 - LCD (liquid crystal display), 37
 - noise coming from, 44
 - opening, dangers of, 14
 - overview, 35–36
 - pixel, 37
 - quick fix options before replacing, 35
 - resolution, 37, 48–49
 - screen size, 37
 - second monitors, attaching, 46–47
 - settings, adjusting, 48–49
 - VGA (Video Graphics Array), 36
 - widescreen, 37
 - motherboard, 81
 - mounting bay, 88
 - mouse
 - cleaning, 40
 - compatibility, 33
 - features of, 33–34
 - installing, 40–41
 - left-handed users, switching buttons for, 41
 - mechanical, 33
 - Media Center, 32
 - optical, 34
 - overview, 32
 - PS/2, 33, 301
 - replacing, 40–41
 - scroll wheel, 34
 - touchpad, 34
 - trackball, 34
 - USB (Universal Serial Bus), 33
 - wireless, 33, 34
 - movies
 - transferring movies from a camera or camcorder to a computer, 156–157
 - upgrading a computer for video editing, 158–160
 - multifunction keyboards, 31
 - multimedia keyboards, 31
- **N** •
- National Television System Committee (NTSC), 142
 - native resolution, 37
 - netbook computers
 - battery, replacing, 136–137
 - upgrading to better version of Windows 7 on, 243–245
 - network adapter
 - buying, 187
 - described, 185
 - installing, 188–189
 - networks
 - buying parts for, 187
 - cables, 186
 - encryption, 186
 - equipment for, 185–186
 - Ethernet cable, buying, 187
 - gateway, 186
 - IP (Internet Protocol) address, 186
 - LAN (local area network), 186

(continued)

networks, (*continued*)

- network adapter, 185
- network adapters, buying, 187
- network adapters, installing, 188–189
- older computers on, 196–198
- PC Card adapters used in, 188
- PCI card adapters used in, 188
- router, 185–186
- routers, connecting, 190–191
- transferring files, 266
- USB adapters used in, 188
- WAN (wide area network), 186
- WEP (Wired Equivalent Privacy), 186
- Windows Vista computers on, 196–198
- Windows XP computers on, 196–198
- wireless 802.11n router, buying, 187
- wireless network, setting up a Windows 7 computer to connect to, 193–194
- wireless printer, connecting to, 198
- wireless router, setting up, 192
- workgroup name, 195
- WPA (Wi-Fi Protected Access), 186

new computer, upgrading instead of buying, 10

NewEgg, 286

noise

- from monitor, 44
- video cards, 124

NTSC (National Television System Committee), 142

nut driver, 24

NVIDIA video cards, 124

● O ●

OCR (optical character recognition) software, 56

old boxes, keeping, 13

old computers

- on networks, 196–198
- upgrading, deciding against, 11

old manuals, keeping, 13

old receipts, keeping, 13

old warranties, keeping, 13

older programs, applying compatibility settings to, 251–254

one part at a time, 12

1/4-inch jacks, 110

online help

- Acronym Finder, 285
- Amazon, 286
- community support Web sites, 285–286
- error messages, finding solutions for, 26
- with Google, 279–282
- through manufacturer's Web site, 282–284
- NewEgg, 286

- through search engines, 279–282
- Tom's Hardware Guide, 285
- Web site, searching within a specific, 282
- Wikipedia, 285

operating system, upgrading, 10

optical character recognition (OCR) software, 56

optical connector, 153

optical mode scanners, 56

optical mouse, 34

Optical/Toslink

- overview, 301
- for TV tuners, 145

optimizing scanners, 57

orange jacks, 114

overheating, checking for, 290

● P ●

pad of paper, 25

paper clips, 24

paper for printers, 60

parallel (printer) connectors, 302

partitions

- described, 97
- filling a drive by extending, 97–98
- parts inside your computer, identifying, 21–22

passwords

- for routers, 192
- for Windows 7, 242

patch, 15

PC Card adapters used in networks, 188

PC Power & Cooling, 130

PCI card adapters used in networks, 188

PCI slots, locating, 148

PCI-Express slots

- locating, 148
- sound cards, 111
- video cards, 120–121

pens, 25

Performance tool, 262–264

Peripheral Component Interconnect-Express.

- See PCI-Express slots

personal information on old computer,

- removing, 168–170

Phillips screwdriver, 23

photo printers, 52–53

photos transferred from a camera or camcorder to a computer, 156–157

phrases, searching Google by, 280

pink jacks, 114

pins, paper clips used to pry jumpers off, 24

pixel, 37

plug-and-play compatibility, 301

- port. *See also specific ports*
 - compatibility, 122–123
 - for video cards, 124
 - port reference guide
 - coaxial cable, 300
 - E-SATA, 296
 - Ethernet (RJ-45), 298
 - FireWire (IEEE 1394), 295
 - flat-panel LCD video port (DVI), 297
 - HDMI, 296
 - legacy devices, 301–302
 - Optical/Toslink, 301
 - parallel (printer) connectors, 302
 - PS/2 keyboard, 301
 - PS/2 mouse, 301
 - RCA (Composite), 300
 - serial connectors, 302
 - sound port, 299–300
 - Standard VGA video port, 297
 - Telephone (RJ-11), 298
 - USB (Universal Serial Bus), 294
 - portable DVD drives, 101
 - portable hard drive
 - adding, 76
 - described, 75
 - installing, 77–78
 - transferring files with, 266
 - using your old hard drive as a, 163–165
 - portable SATA, 75
 - portable USB, 74
 - POTS (Plain Old Telephone Service), 174
 - power button held to force shutdown, 288
 - power draw, monitoring, 25–26
 - power needed to run Windows 7, 228
 - power supply
 - choosing, 129–130
 - compatibility, 129–130
 - cost of, 130
 - in Dell computers, 130
 - durability, 130
 - installing, 132–135, 291
 - opening, dangers of, 14
 - overview, 82, 129
 - recycling, 132
 - replacing desktop PC's, 132–135
 - sound level, 130
 - testing, 134
 - UPS (uninterruptible power supply), setting up, 131
 - watts, 129–130
 - preparation for upgrades
 - CPU, identifying your, 20–21
 - parts inside your computer, identifying, 21–22
 - RAM (installed memory), identifying your, 20–21
 - System Restore, verifying working of, 17–19
 - version of Windows, identifying your, 20–21
 - Windows Update, turning on, 15–17
 - printers
 - all-in-one (AIO), 52
 - determining problem is with printer and not computer, 54
 - ink cartridge, installing or replacing, 58
 - inkjet, 52
 - installation, 59–60
 - jammed paper, checking for, 60
 - laser, 53
 - overview, 51
 - paper, checking for, 60
 - parallel (printer) connectors, 302
 - photo, 52–53
 - troubleshooting, 54, 60
 - types of, 51–54
 - updating drivers, 60
 - wireless printer, connecting to, 198
 - printing
 - fit onto page, documents that won't, 61–62
 - in landscape mode, 61
 - margins, checking, 62
 - templates, using, 62
 - product key, 235
 - Program Compatibility program, 251–254
 - PS/2
 - keyboard, 30, 301
 - mouse, 33, 301
- *Q* ●
- quick fixes
 - attachments, avoiding viruses by not opening unexpected, 289
 - Check Disk, running, 291
 - closing and restarting program, 287
 - Ctrl+Alt+Delete, 288
 - defragmenting hard drive, 291
 - driver, installing new, 288
 - error message, Googling, 288–289
 - malware, finding and removing, 289
 - monitors, quick fix options before replacing, 35
 - overheating, checking for, 290
 - power button held to force shutdown, 288
 - power supply, installing new, 291
 - rebooting, 287–288
 - reset button, 288
 - spyware, finding and removing, 289
 - System Restore, running, 290
 - unplugged equipment, checking for, 287

• R •

radio frequency (RF) wireless mouse, 33
RAM (installed memory), identifying your, 20–21
Rathbone, Andy
 Website for, 5
 Windows Vista For Dummies, 196
 Windows XP For Dummies, 196
RCA (composite) cable/jacks
 overview, 300
 TV tuners, 144
rebooting, 287–288
recycling
 batteries, 137
 old computer equipment, 165
 power supply, 132
red jack, 117
reliability of hard drives, 75
remote control, 142
remote Media Center, 32
removing approved programs from firewalls, 205
repair shops (computer), 10
rephrasing searches on Google, 282
replacing
 game controller, 42
 mouse, 40–41
 power supply, 132–135
repurposing an old computer
 backup unit, turning your old computer into a, 167
 hard drive from old computer added to new computer, 166
 overview, 161
 personal information on old computer, removing, 168–170
 portable hard drive, using your old hard drive as a, 163–165
 recycling your old computer equipment, 165
 second monitor on new computer, using your old monitor as a, 162
reset button, 288
resolution
 adjusting, 48–49
 monitors, 37, 48–49
 video cards, 124
restarting program, 287
restore point created before, 12
RF (radio frequency) wireless mouse, 33
RJ-45 port, 298
rolling back to earlier drivers, 224–225

routers
 connecting, 190–191
 described, 185–186
 passwords for, 192

• S •

SATA (Serial ATA)
 described, 74
 drives, 81–82, 101
 power cable, 104
satellite channels, recording, 145
scanners
 copy machine, turning a standalone scanner into a, 55
 dpi (dots per inch), 56
 enhanced mode, 56
 48-bit color, 57
 installation, 63–64
 OCR (optical character recognition) software, 56
 optical mode, 56
 optimizing, 57
 overview, 55
 TWAIN driver, 57
 24-bit color, 57
 WIA (Windows Imaging Architecture), 56–57
 Windows 7 software, scanning with, 65–66
screen size of monitors, 37
screws, retrieving dropped, 14, 126, 179
scroll wheel, 34
searching for specific information on Google, 279–281
second internal drive
 adding, 88–89
 partitioning and formatting, 90–92
second monitor
 attaching, 46–47
 identifying, 47
 uses for, 46
 using your old monitor as a, 162
security
 attachments, avoiding viruses by not opening unexpected, 289
 malware, finding and removing, 289
 personal information on old computer, removing, 168–170
 for routers, 192
 spyware, finding and removing, 289
 and Windows 7, 228
seek time, 75

- serial connectors, 302
 - serial number Web site, 284
 - Service Set Identifier (SSID), 192
 - service tag Web site, 284
 - settings
 - for firewalls, 204–205
 - keyboards, 39
 - monitors, 48–49
 - 7.1 speaker system, 110
 - shortcuts, keyboards, 31
 - signed drivers, 211
 - silver jacks, 114
 - 64-bit drivers, 212
 - 64-bit version of Windows 7, 228, 232
 - slave drive, 99–100
 - slots. *See also specific slots*
 - memory, 68
 - video cards, 120–121
 - slow computer, upgrading, 10
 - sockets for memory, 68
 - software
 - unopened software, stores refusing to accept return of, 20
 - upgrading when there is no room for new, 10
 - for video editing, 158
 - Solution Centers (Microsoft), 283–284
 - Sony i.LINK, 295
 - sound
 - adjusting, 154
 - amplified speakers, 110
 - audio-processing software, 110
 - camcorders, capturing sound from old, 160
 - HDMI cable, routing sound through, 118
 - home stereo, connecting your PC or laptop to your, 116–117, 153–154
 - multichannel, 301
 - power supply, sound level of, 130
 - surround, 301
 - sound box, installing, 115
 - sound cards
 - compatible sound card, choosing a, 109–110
 - Dolby 5.1 stereo, 110
 - drivers for, 113
 - 5.1 system, 110
 - installation, 111–113
 - jacks, color coding for, 114
 - Line In jack, 110
 - Line Out jack, 110
 - MIDI (Musical Instrument Digital Interface), 110
 - 1/4-inch jacks, 110
 - overview, 109
 - PCI-Express slots, 111
 - 7.1 system, 110
 - subwoofers, 110
 - sound port, 299–300
 - S/PDIF (Sony/Philips Digital Interconnect Format) pins, 118
 - speakers, amplified, 110
 - speed of modems, 175
 - splitters, 151
 - spyware, finding and removing, 289
 - SSD (Solid State Drive), 74, 75
 - SSID (Service Set Identifier), 192
 - standard 101 key keyboards, 31
 - Standard VGA video port, 297
 - Starter edition (Windows 7), 243
 - static electricity, 12, 125
 - stick memory, 68
 - stopping program with firewalls, 203
 - storage space, options for adding, 76
 - stuck disc drive, paper clip used to fix, 24
 - subwoofers, 110
 - S-Video cable TV tuners, 144
 - system image
 - backing up your Windows drive with a, 79–80
 - backups (regular) compared, 79
 - described, 79
 - reinstalling Windows from a, 85–87
 - System Repair disc, creating, 261
 - System Restore
 - described, 12, 17
 - running, 290
 - verifying working of, 17–19
- T •**
- Telephone (RJ-11) ports and plugs, 298
 - television
 - connecting to, 45
 - resolution, adjusting, 45
 - templates for printing, 62
 - testing
 - memory, 72
 - power supply, 134
 - 32-bit drivers, 212
 - 32-bit version of Windows 7, 228
 - tips for using Google, 281–282
 - Tom's Hardware Guide, 124, 285

- toolkits
 - compressed air canisters, 25
 - described, 23
 - egg cartons, empty, 25
 - electric usage monitor, 25–26
 - flashlight, small, 24–25
 - magnetized screwdrivers, 25
 - nut driver, 24
 - pad of paper, 25
 - paper clips, 24
 - pens, 25
 - Phillips screwdriver, 23
 - touchpad, 34
 - touchpad/trackpad, 32
 - trackball, 34
 - troubleshooting
 - determining problem is with printer and not computer, 54
 - memory, 72
 - printers, 54, 60
 - upgrades to Windows 7, 234
 - wireless mouse, 33
 - troubleshooting Windows 7
 - built-in troubleshooting area, 262–264
 - Disk Cleanup used to free disk space, 259–260
 - Microsoft Security Essentials, installing and running, 248–250
 - older programs, applying compatibility settings to, 251–254
 - Performance tool, 262–264
 - System Repair disc, creating, 261
 - Windows XP Mode application, installing, 255–258
 - turning off Windows 7 firewalls, 200–201
 - turning on Windows 7 firewalls, 200–201
 - TV signal to computer, connecting, 151–152
 - TV tuners
 - antenna, 142
 - ATSC (Advanced Television System Committee), 142
 - buying, 141–143
 - CableCARD, 142
 - Clear QAM (quadrature amplitude modulation), 143
 - coaxial (RF) cable, 143
 - digital cable, recording, 145
 - digital RCA cable, 145
 - dual-tuner, 142
 - DVI (Digital Visual Interface) cable, 144
 - FM tuner, 143
 - Hauppauge, 142
 - HDMI (High Definition Multimedia Interface) cable, 144
 - internal TV tuner, installing, 149–150
 - NTSC (National Television System Committee), 142
 - Optical/Toslink cable, 145
 - overview, 141–142
 - PCI-Express slots, locating, 148
 - PCI slots, locating, 148
 - RCA (composite) cable, 144
 - remote control, 142
 - satellite channels, recording, 145
 - S-Video cable, 144
 - USB port, 143
 - video in, 142
 - Windows 7 compatible, 142
 - TWAIN driver, 57
 - TWAIN organization, 56
 - 24-bit color scanners, 57
 - two hard drives for video editing, 158
- ## • U •
- unplugged equipment, checking for, 287
 - “unsigned driver” warning message, 211
 - updating drivers, 222–223
 - Upgrade Advisor (Windows 7)
 - described, 229
 - running, 229–232
 - upgrade path for Windows 7, 228
 - The Upgrade Do’s and Don’ts, 11–14
 - upgrading or updating your computer
 - cards, not bending, 13
 - forcing parts together, refraining from, 13
 - hard drives, upgrading, 74–76
 - monitors, not opening, 14
 - old boxes, keeping, 13
 - old manuals, keeping, 13
 - old receipts, keeping, 13
 - old warranties, keeping, 13
 - one part at a time, 12
 - power supplies, not opening, 14
 - printer drivers, 60
 - restore point created before, 12
 - static electricity, watching out for, 12
 - time for, allowing yourself, 14
 - tips for, 11–14
 - updates, 15
 - for video editing, 158–160
 - when not to upgrade, 11
 - when to upgrade, 10

- UPS (uninterruptible power supply)
 - overview, 131
 - setting up, 131
- USB (Universal Serial Bus)
 - backwards compatibility, 294
 - digital camcorders using, 156
 - digital cameras using, 156
 - game controllers, 35
 - keyboards, 30
 - mouse, 33
 - overview, 294
 - sizes of, 294
 - TV tuners, 143
 - where to find, 294
- USB adapters used in networks, 188
- USB hub, 42
- USB TV tuner, installing, 146–147
- user accounts, transferring, 267

• U •

- version
 - drivers, 210
 - of Windows, identifying your, 20–21
 - of Windows added to Google search, 281
- version history of drivers, 210
- version number of drivers, 210
- VGA (Video Graphics Array), 36, 122
- video
 - camcorders, capturing video from old, 160
 - in TV tuners, 142
- video capture device
 - described, 160
 - for video editing, 158
- video cards
 - AGP slots, 121
 - AMD, 124
 - brands, 124
 - compatibility, 119–123
 - DirectX, 124
 - DisplayPort, 123
 - drivers for, 127
 - dual-monitor support, 124
 - DVI ports, 122
 - features of, 124
 - graphics chips, 124
 - handling, 125
 - HDMI ports, 122
 - installation, 125–127
 - memory, 124
 - noise, 124
 - NVIDIA, 124
 - PCI-Express slots, 120–121
 - power, 124
 - resolution, 124
 - slot, finding a compatible video, 120–121
 - static electricity, susceptibility to, 125
 - VGA ports, 122
- video editing
 - CPU for, 158
 - delays in, 160
 - software for, 158
 - two hard drives for, 158
 - upgrading a computer for, 158–160
 - video capture device for, 158
- Video Graphics Array (VGA), 36, 122
- virus, 15

• W •

- WAN (wide area network), 186
- warranty
 - expiration date for, 11
 - manufacturer fixing broken parts while under, 11
- watts, 129–130
- Web site
 - for Andy Rathbone (author), 5
 - of manufacturer to find information on your computer, 26
 - searching within a specific, 282
- WEP (Wired Equivalent Privacy), 186
- when not to upgrade, 11
- when to upgrade, 10
- white jack, 117
- WIA (Windows Imaging Architecture), 56–57
- widescreen monitors, 37
- Wikipedia, 285
- Windows 7
 - backing up data before upgrading to, 228
 - compatibility, 142, 227
 - hard drive, installation onto empty, 237–242
 - hardware requirements for, 227–228
 - installation over Windows XP, 237–242
 - netbook, upgrading to better version of Windows 7 on, 243–245
 - password, setting up, 242
 - power needed to run, 228
 - Program Compatibility program, 251–254
 - security and, 228

(continued)

- Windows 7, (*continued*)
 - 64-bit version, 228, 232
 - software, scanning, 65–66
 - Starter edition, 243
 - 32-bit version, 228
 - troubleshooting upgrades to, 234
 - Upgrade Advisor, 229–232
 - upgrade path for, 228
 - Windows Vista, upgrading from, 228, 233–236
- Windows 7 For Dummies* (Wiley), 160
- Windows Defender, 248
- Windows drive, upgrading or replacing, 83–84
- Windows Easy Transfer
 - categories of items, transferring, 267
 - choosing method of file transfer, 265–266
 - described, 265
 - Easy Transfer cable used for transferring files, 265
 - everything, transferring, 266–267
 - flash drive used for transferring files, 266
 - individual files and folders, transferring, 267
 - items to transfer, choosing, 266–267
 - network used for transferring files, 266
 - placing files and setting on new Windows 7 computer, 272–275
 - portable hard drive used for transferring files, 266
 - user accounts, transferring, 267
 - Windows XP computer, collecting files from, 268–271
- Windows Experience Index, 159–160
- Windows key, 31
- Windows Live Movie Maker, 160
- Windows Media Center
 - home theater, connecting computer's sound to, 153–154
 - keyboards, 32
 - mouse, 32
 - overview, 141
 - TV signal to computer, connecting, 151–152
 - TV tuners, buying, 141–143
 - USB TV tuner, installing, 146–147
- Windows Update, turning on, 15–17
- Windows Vista
 - on networks, 196–198
 - upgrade compatibility, 228
 - upgrading to Windows 7 from, 233–236
- Windows Vista For Dummies* (Rathbone), 196
- Windows XP
 - collecting files from, 268–271
 - firewalls, 202
 - on networks, 196–198
 - Windows XP Mode application compared, 255–256
- Windows XP For Dummies* (Rathbone), 196
- Windows XP Home edition, 195
- Windows XP Mode application
 - described, 255
 - installing, 256–258
 - Windows XP compared, 255–256
- Wired Equivalent Privacy (WEP), 186
- wired network adapter
 - described, 185
 - installing, 188–189
- wireless keyboards, 32
- wireless mouse, 33, 34
- wireless 802.11n router, buying, 187
- wireless network, 193–194
- wireless network adapter
 - described, 185
 - installing, 188–189
- wireless printer, connecting to, 198
- wireless router, setting up, 192
- words, searching Google by, 280
- workgroup name, 195
- worm, 15
- WPA (Wi-Fi Protected Access), 186



Y-adapters, 299