

SYBEX Index

The Complete PC Upgrade and Maintenance Guide, 15th Edition

Mark Minasi

Index

Copyright © 2004 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved. No part of this publication may be stored in a retrieval system, transmitted, or reproduced in any way, including but not limited to photocopy, photograph, magnetic or other record, without the prior agreement and written permission of the publisher.

ISBN: 0-7821-4310-5

SYBEX and the SYBEX logo are either registered trademarks or trademarks of SYBEX Inc. in the USA and other countries.

TRADEMARKS: Sybex has attempted throughout this book to distinguish proprietary trademarks from descriptive terms by following the capitalization style used by the manufacturer. Copyrights and trademarks of all products and services listed or described herein are property of their respective owners and companies. All rules and laws pertaining to said copyrights and trademarks are inferred.

This document may contain images, text, trademarks, logos, and/or other material owned by third parties. All rights reserved. Such material may not be copied, distributed, transmitted, or stored without the express, prior, written consent of the owner.

The author and publisher have made their best efforts to prepare this book, and the content is based upon final release software whenever possible. Portions of the manuscript may be based upon pre-release versions supplied by software manufacturers. The author and the publisher make no representation or warranties of any kind with regard to the completeness or accuracy of the contents herein and accept no liability of any kind including but not limited to performance, merchantability, fitness for any particular purpose, or any losses or damages of any kind caused or alleged to be caused directly or indirectly from this book.

Sybex Inc.
1151 Marina Village Parkway
Alameda, CA 94501
U.S.A.
Phone: 510-523-8233
www.sybex.com

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

Symbols and Numbers

- \$Mft file, 372
- 1PCBuilder, 621
- 3D API, 536
- 3D video adapter, **535–536**
- 3Dfx, 536
- 8-bit expansion board, 64
- 8-bit expansion slots, 61, 63
- 10Base-5 Ethernet, 99
- 10Base-T, 97
- 10BaseT Ethernet, 698
- 16-bit data path, 49
- 16-bit expansion board, 64
- 16-bit expansion slot, 63, 63
- 48-bit disk addressing, 287
- 64-voice polyphony, 552
- 100Base-T Ethernet, 698
- 386DRU2 processor, **49**
- 486DLC processor, **49**
- 486SLC processor, **49**
- 640KB barrier for DOS, 229
- 1000-microfarad capacitor, 252
- 8086 processor, **46**
- 8088 processor, **46**, 227
- 8514/A standard, 533
- 8514 video, interlacing and, **534–535**
- 80186 processor, **46**
- 80188 processor, **46**
- 80286 processor, **46–47**
 - addressable memory, 234
 - memory limits, 238
- 80386DX processor, **47**
- 80386SL processor, **48**
- 80386SX processor, **47**
- 80486DX processor, **48**
- 80486DX2 processor, 29, **48–49**
- 80486SX processor, **48**

A

- A/B switch, 444
- A cable for SCSI, 341
- AAAZAO, 745
- AAAZFS, 745
- Aboveboard, 239
- AC Monitor (Milestek), 263
- Accelerated Graphics Port (AGP), 9, 10, 72, **72–73**, 77, 137, 529
 - connector on motherboard, 24
- accelerator chips, on video adapter, 81
- access speed of memory chips, mismatched, 243
- access time
 - for CD/DVD drives, **308**
 - for drives, 287
- acknowledgment in data transfer, 343
- ACPI (Advanced Power and Configuration Interface), 593
- Active-Hardware web site, 610
- active hubs, 687
- active negative termination for SCSI, 340
- active partition, 368
 - and booting, 386
 - setting, 380–381
- active SCSI termination, 340, 340
- ActiveX, and viruses, 747
- actuator arm, 276
- Adaptec
 - 21960N host adapter, 349
 - 39320D-R host adapter, 349–350
 - SCSI development, 337
 - Toast DVD, 313
- Adapter Unit Interface (AUI), 99
- adapters. *See* controllers
- Adaptive Differential Pulse Code Modulation (ADPCM), 303
- Add New Hardware Wizard, 585–586
- Add/Remove Programs, Startup Disk tab, 115
- Addonics Technologies, Pocket DigiDrive, 573
- addressable memory
 - for CPU, **39–40**
 - for PC bus, 61–62
 - PC card (PCMCIA), 75

addresses. *See* I/O addresses

ADPCM (Adaptive Differential Pulse Code Modulation), 303

ADSL (Asymmetric Digital Subscriber Line), 728

ADSL Lite, 728

Advanced Micro Devices (AMD), 5, 26

Athlon processor, 5, **58**

socket/slot type, 41

Duron processor, 5, 58

socket/slot type, 41

K5/K6, **57**

Opteron processor, **58–59**

socket/slot type, 41

specifications, 44

Advanced Power and Configuration Interface (ACPI), 593

Advanced Technology Attachment (ATA), 13. *See also* ATA

(Advanced Technology Attachment) standard

AGP (Accelerated Graphics Port), on video adapter, 81

air cleaners/ionizers, placement of, 154

airport X-ray machines, and floppies, 155

Alfredo Milani-Comparetti, SpeedFan, 151

allocation units, 370, 374

specifying size during formatting, 382

alt. newsgroup domain, 617

Altair, 61

AltaVista, 610

ALUs (Arithmetic and Logic Units), 35

AM (Amplitude Modulation) radio, for RFI monitoring, 158

AMD. *See* Advanced Micro Devices (AMD)

America Online (AOL), 624

American Megatrends, Inc., 232

American Power Conversion, Smart-UPS 420, 268

ammonia, damage to laser printer, 481

amplitude of sine waves, 543, **545**, 545

analog RGB interface, 17

analog sound, conversion to digital, 546

AnandTech web site, 610

antistatic bag, 132

antistatic wrist straps, **107–108**, 164

antivirus software, 742, **753–754**

AOL (America Online), 624

AOL Messenger, and viruses, 747

Apple bus, 61

Apple II, developing competition for, 227

Application Programming Interfaces (APIs), redirector and, 677

applications. *See* software

Arithmetic and Logic Units (ALUs), 35

ASR (Automated System Recovery), **406**

assumptions in troubleshooting, 633

Asymmetric Digital Subscriber Line (ADSL), 728

async port, 84. *See also* serial port

asynchronous SCSI, 342–343

Asynchronous Transfer Mode (ATM), 670

AT BIOS command set, limitations on disk logical geometry, 282

AT keyboard, 510, 511

AT-style connector, 13

AT-type computers, extended memory, 236

ATA (Advanced Technology Attachment) standard, 13,

321–325

basics, 318

for hard drives, **290–291**

configuration, **325–328**

installing, **319–320**, **328–330**

troubleshooting, **331**

interface addressing, **285**

size limits, 286, 287

summary, 324–325

ATA Packet Interface (ATAPI), 322

Athlon processor, 5, **58**

socket/slot type, 41

ATI, Radion chipset series, 536

ATM (Asynchronous Transfer Mode), 670

attenuation, vs. interference, **667**

ATTRIB command, 407

ATX power connector, 121, **121**

ATX12V form factor, for power supply, 253

ATX/NLX form factor, for power supply, 253

AUI (Adapter Unit Interface), 99

AUTOEXEC.BAT file, 147

Automated System Recovery (ASR), **406**

availability of broadband, 725

average access time, for hard disk drives, 136

average latency period, 288

AVG Anit-Virus, 755

Award Software, 232

B

B cable for SCSI, 341

Baby AT/LPX form factor, for power supply, 252

backplane design for computer, 23

backup, 654

of configuration, **113–115**

before laptop hard drive upgrade, 768–769

before laptop memory upgrade, 763

Master Boot Record (MBR), **400**

- media for, 403–404
- online, 404
- software for, **404–405**
- strategies, **405**
- system files, **401**
- tape devices for, 83, **402–403**
- user data, **401–405**
- Backup Exec (Veritas), 404
- backup power supplies, **265–268**
- backward compatibility, 30
- bandwidth, virus consumption of, 747
- banks of memory, interleaved, 224
- base 10 number system, 176
- Basic Input/Output System (BIOS). *See* BIOS (Basic Input/Output System)
- BATCH command, 407
 - in Recovery Console, 394
- batteries
 - CMOS, 24, 92, 93, 206
 - for laptop computers, **776–779**
 - buying, 778
 - care, 777
 - charging, 777–778
 - power conservation, **779**
 - replacing, 762, 778
 - in portable devices, and flash RAM problems, 572
 - for wireless keyboard, 649
- Bayonet Naur (BNC) connector
 - for coaxial cable, 671, 672
 - on motherboard, 96–97, 97
- beeps when booting, 210–211
 - troubleshooting, 212
- Berg connector, 125, 257, 257
 - for floppy drives, 421
- bezel, 773
- bidirectional parallel port, 15, 84, 436
- BIOS (Basic Input/Output System), 10, 88
 - configuration
 - for CD/DVD drive, 310
 - for hard disk drives, **329–330**
 - as flash memory, 564
 - and hard drive troubleshooting, 411, 412
 - and laptop hard drive replacement, 768
 - ROM for, 232
 - SCSI host adapter onboard support, 359
 - virus attacks on, 743
- bit depth of scanner, 496
- bitblitter boards, 17, 81, 531
- bitmap block transfer, 531
- bits for sample recording, 550
- BitShift translation, 286
- biz. newsgroup domain, 617
- black and white mode for scanner, 499
- BlackICE Defender, 161
- blackouts, 269–270
- Blaster worm, 747
- bleeder fuse, 265
- blinking lights, on inkjet printer, 456
- Bluetooth (IEEE 802.15), 699, 700, 776
- BMP file format, 499
- BNC (Bayonet Naur) connector
 - for coaxial cable, 671, 672
 - on motherboard, 96–97, 97
- boot-sector viruses, **744**
- bootable floppy, 387
 - vs. bootable CD, 418
 - preparation, **405–406**
- bootable SCSI, 359
- booting
 - after formatting, 381
 - on Plug and Play systems, **204–205**
 - to Recovery Console, 394
 - troubleshooting, 212, 386
- branch prediction, 38
- bridge circuit, 69
- bridges, **691**
- broadband, 716, **724–739**
 - Broadband Wireless Access (WBA), 725, **738**
 - digital cable, 724, **733–736**
 - DSL, 724, **727–733**. *See also* Digital Subscriber Line (DSL)
 - ISDN connection, 724, **726–727**
 - pros and cons, 725–726
 - satellite, 725, **736–737**
 - sharing Internet connection, **702**
- Broadband Wireless Access (WBA), 725, **738**
- "broken" keyboard designs, 511, 511
- brownout, 161, 269–270
- bubblejet printer, 454
- buffer, 233, 309
 - avoiding underruns, **312–313**
 - for hard drives, **291**
- burn-in, 643
- burst counter, 222
- bus mastering, 67–68, 186, **186**
 - PC card and, 75
 - for SCSI host adapters, 348

bus slots. *See* expansion slots
 bus speed, 59
 buses, 7–9, 10
 for network interface card, 665
 and video adapter, 529
 buttons on mouse, 516
 buzzing from sound card, 557

C

Cable Select option for EIDE drives, 325–326
 cables

 attenuation vs. interference, 667
 for broadband connection
 digital, 724
 shared network traffic, 726
 connecting, 130–132
 for drives, 124–125, 125, 327
 CD/DVD drives, 310
 fans and placement of, 133
 for floppy drives, 422, 422–423, 427
 incorrect install, 131
 for keyboard, 515
 marking, 118
 for network, 139, 665–675
 coaxial, 670–672
 fiber-optic, 672–674
 installing, 703–706
 testing, 705
 twisted-pair, 667–669
 Pin 1 rule, 130–132, 131, 329
 for power supply, 127–128
 for printer, 433
 laser printer, 479–480
 troubleshooting, 444
 ribbon
 notes during computer disassembly, 119–120
 notes on, 119–120
 for scanner, 502–503
 SCSI, 341, 350–352, 351
 maximum length, 360
 twisted-pair, 156, 667–669, 668
 cache, 11
 for CD/DVD drives, 309
 for drives, 291
 internal, 36–39
 matching system memory to, 225

 on motherboard, 24
 for printer, 653
 for SCSI host adapters, 348
 caddy, 306
 calendar, 17
 call waiting, and Internet connection, 613
 camera, upgrading, 140
 canned air, 147, 154
 capacitor, 1000-microfarad, 252
 Card Services, 74–75
 CardBus, 76, 77
 Carrier Sense Multiple Access with Collision Detection (CSMA/CD), 670
 cartridge storage device, 11
 case
 for inkjet printer, 451–452
 for laptop computers, 780
 Cathode-Ray Tube displays, 534. *See also* display monitor
 and dust, 154
 magnetism from, 155
 CAV (Constant Angular Velocity), 309
 CCD (Charge Coupled Device), in scanner, 491, 494, 495
 CD burner, 11
 CD command, 407
 CD/DVD drives, 5, 11
 basics, 294
 connecting to sound card, 553
 disk loading, 306
 expansion card connector, 100
 how it works, 296
 IDE controller for, 82–83
 installing, 309–312
 BIOS configuration, 310
 cable connection, 310
 drive bay preparation, 309
 drivers, 311
 jumpers, 309–310
 quicksteps, 295
 troubleshooting checklist, 311–312
 interfaces, 304
 EIDE, 304
 FireWire/IEEE 1394, 305
 SATA, 304
 SCSI, 305
 Universal Serial Bus (USB) port, 305
 internal vs. external, 306
 performance characteristics, 306–309
 access time, 308

- cache/buffer, 309
- CAV vs. CLV, 309
- data transfer rate, 306–308
- recording, 312–314
 - avoiding buffer underruns, 312–313
 - data discs, 313
 - DVDs, 313–314
- removing, 124–126
- standards, 301–304
 - Red Book, 302
 - Yellow Book, 302–304
- types, 296–301
 - CD-Recordable (CD-R), 298
 - Cd-Rewriteable (CD-RW), 298
 - compact disc read only memory (CD-ROM), 297
 - digital versatile disc (DVD), 299
 - recordable/rewriteable DVDs, 299–301
- upgrading, 136–137
- writeable media selection, 314
- CD quality sampling rate, 550
- CD-Recordable (CD-R), 11, 298
- CD-Rewriteable (CD-RW), 11, 298
- CD-ROM/XA standard, 303
- CDFS (Compact Disc File System), 302–303
- CDs
 - as floppy alternative, 418
 - handling, 314–315
 - for software distribution, 81
 - storage capability, 82
 - Windows vs. Macintosh, 303
 - zone bit recording, 281
- Celeron processor, 5, 52
 - cache, 39
 - socket/slot type, 41
 - specifications, 43
- Central Processing Unit (CPU), 4, 5–6, 12, 26–59
 - data path, 36
 - details on specific chips, 41–59
 - installing, 22
 - internal cache memory, 36–39
 - for laser printer, 467
 - locating, 90
 - logical connections to, 7
 - memory addressable by, 39–40
 - microcode efficiency and pipelines, 33–35
 - Pentium pipeline, 34
 - Pentium Pro/II/III/4/Celeron/Xeon pipeline, 34–35
 - and motherboard upgrade, 134
 - Pentium 4, 26
 - properties, 27
 - removing, 128
 - slots and sockets, 40–41
 - socket on motherboard, 24
 - speed, 12, 27–32
 - clock doubler chips, 29
 - clock tripler chips, 30
 - costs of, 31
 - fastest chip, 31–32
 - heat, 30–31
 - multiplying by big numbers, 30
 - overclocking and matching clock speeds, 32
 - and video, 528
 - word size, 36
- Centronics connector. *See* parallel (Centronics) interface/IEEE1284
- CGA (Color Graphics Array), 533
- change line signal, 427
- channels for IRC, 622
- Charge Coupled Device (CCD), in scanner, 491, 494, 495
- charging batteries, for laptop computers, 777–778
- charging step, in laser printing process, 470
- chatting with IRC, 622
- Check Disk utility, 409
- checkerboard test, for memory, 244–245
- CheckIt, 644–645
- chip extractors, 110–111
- CHKDSK command, 407, 409
- Choke worm, 747
- CHS (cylinder-head-sector) value for drives, 282
 - extended, 283
- circuit boards. *See also* network interface card (NIC); sound cards; video adapter
 - basics, 170
 - common I/O addresses, 177–178. *See also* I/O addresses
 - configuring new, 173–175
 - avoiding conflicts, 174–175
 - software switch setup, 173–174
 - device conflicts, 196–203
 - diagnostic utilities, 202–203
 - dip switches, 200–201, 201
 - jumpers, 197
 - Plug and Play (PnP), 200
 - edge connectors, cleaning, 147
 - handling, 132
 - I/O controller board, 327
 - identification marks, 123, 124

- installing, quicksteps, 171–172
- notes during computer disassembly, 120–121
- pin 1 on, 130, 131
- Plug and Play (PnP), 172
- removing, 122, 122–124
- troubleshooting, 207–212
 - causes of failure, 211–212
- circuit-wiring testers, 261
- circular diffraction patterns, in scanned image, 504
- CISC (Complex Instruction Set Chip), 57
- cladding, 672
- cleaning
 - CDs or DVDs, 315
 - inkjet printer, 452
 - laptop computer inside, 771
 - toner, 485
 - toner from fabric, 473
- cleaning fluids, corrosion from, 166
- cleaning step, in laser printing process, 469–470
- CLEC (Competitive Local Exchange Carrier), 728
- client/server network, 661–662
- clock doubler chips, 29
- clock rate, 28
 - bus speed and, 65
 - overclocking and matching, 32
- clock tripler chips, 30
- clusters, 370, 373–374
 - lost, 631
 - specifying size during formatting, 382
- clusters of servers, 346
- CLV (Constant Linear Velocity), 309
- CMOS battery, on motherboard, 24, 92, 93
- CMOS (complementary metal oxide semiconductor) chip, 71, 88
 - restoring setup information, 113–115
 - setup configuration, 205–206
 - static electricity and, 163
- CMPnet web site, 611
- CNET web sites, 611
- coaxial arrestors, 264
- coaxial cable, 670–672, 671
 - connectors, 671–672
 - specifications, 671
- codec, for fiber-optic cable, 673
- Cogent Data Systems, 78
- color
 - for compressed and encrypted files, 390–391
 - inkjet printer problems, 456
 - of scan, 496, 499
 - on video adapter, 532–534
- color depth, 81
- Color Graphics Array (CGA), 533
- color laser printer, 474–475
- combination scanner/printer/fax, 492
- combo cards, 665
- Comité Consultatif International Télégraphique et Téléphonique (CCITT), 718
- comm port, 84. *See also* serial port
- Command AntiVirus, 753
- command prompt, for partitioning and formatting drive, 363
- command shell in DOS, 228
- comp. newsgroup domain, 617
- Compact Disc File System (CDFS), 302–303
- compact disc read only memory (CD-ROM), 297. *See also* CD/DVD drives
- CompactFlash, 564, 570
 - formatting, 572–573
- Compaq, 46, 65–66, 68
- Competitive Local Exchange Carrier (CLEC), 728
- complementary metal oxide semiconductor (CMOS). *See* CMOS (complementary metal oxide semiconductor) chip
- Complex Instruction Set Chip (CISC), 57
- composite video, 98
- compressed air, 147, 154
- compression of files, 389
- compuhelp, 621
- CompuServe, 624
- computer disassembly
 - basics, 102
 - CPU, 128
 - drives, 124–126
 - expansion board removal, 122–124
 - general advice, 112–129
 - adequacy of space, 112
 - configuration backup, 113–115
 - cover removal, 115–118, 116, 117
 - determining necessity, 112
 - documentation, 118, 118–121
 - monitor protection, 115
 - power down, 115
 - small parts organization, 113
 - unplugging, 115
 - motherboard, 128
 - notes during, 118–121, 141
 - diagram of internal setup, 104, 104, 118, 118

- DIP switches, 121
- expansion boards, 120–121
- jumpers, 121
- motherboard connections, 121
- power connection, 127–128
- ribbon cables, 119–120, 125
- power supply, 126–128
- quicksteps, 103–105
- RAM, 128
- reassembly, 129–133
 - avoiding common mistakes, 132–133
- Computer Hope web site, 611
- computer shutdown
 - by backup power supply, 267
 - dangers of abnormal, 650
- computers. *See also* display monitor; troubleshooting; upgrading
 - computer
 - benefits from keeping power on, 159–161
 - box designs and heat, 150
 - connectors on back, 18
 - hardware diagnostics to test, 644
 - laptop synchronization with, 781–782
 - leaving cover off, 152
 - locating and identifying components, 90–100
 - modularity, 20
 - troubleshooting, 140–141
 - computertalkshop, 621
 - Computing.Net web site, 611
 - Concept virus, 745
 - conditioning step, in laser printing process, 470
 - conduits for PDAs, 782
 - CONFIG.SYS file, 147
 - DEVICE= statement, 228
 - loading driver for CD drive, 311
 - configuration, backup of, 113–115, 401
 - Configuration Manager, 204–205
 - configuration method, 11
 - connections, checking when troubleshooting, 637–639
 - connectors, 92–100
 - BNC (Bayonet Naur), 96–97, 97
 - Centronics connector, 94, 94
 - for coaxial cable, 671–672
 - D-shell, 94, 94
 - DIN, 97
 - FireWire, 96, 96
 - form factor, 253–258
 - HP or miniature D-shell, 94, 94
 - miniature DIN, 95, 95
 - miniplug, 97
 - others, 97–100, 98, 99, 100
 - RCA, 97
 - RJ-45, 96
 - SCSI, 341
 - USB, 95, 95
 - Constant Angular Velocity (CAV), 309
 - Constant Linear Velocity (CLV), 309
 - consumer DSL, 728
 - Contact Image Sensor (CIS), in scanner, 495
 - continuous-feed printer, 434
 - contractors, for network cable install, 706
 - control gate, in flash memory, 562, 562
 - Control Panel
 - >> Add Hardware, 585
 - >> Administrative Tools >> Computer Management, >>
 - Disk Management, 364, 384
 - >> System, >> Device Manager, 205
 - controllers, 5–6, 77–88. *See also* video adapter
 - vs. boards, 79
 - for drives, 13
 - FireWire/IEEE 1394, 87–88
 - floppy controllers, 12, 81–82, 422
 - IDE controller, 82–83
 - keyboard and mouse, 83–84
 - others, 89
 - parallel (Centronics) interface/IEEE1284, 84. *See also* parallel (Centronics) interface/IEEE1284
 - SCSI host adapter, 83
 - serial port, 84–85, 85. *See also* serial port
 - system clock/calendar and configuration chip (CMOS), 88–90
 - Universal Serial Bus (USB), 85–87. *See also* Universal Serial Bus (USB)
 - what it is, 77–78
 - conventional memory, 226
 - CoolMon, 151
 - copper wire, for network cable, 666
 - coprocessor/accelerator board, 528, 531
 - COPY command, 407
 - copy protection for software, 239
 - copyright laws, for electronic documents, 613
 - corona, 470
 - cleaning, 486
 - need for cleaning, 475
 - corrosion, 165–166
 - heat and, 152

- cover removal from computer, **115–118**
 - desktop case, *116*
 - tower case, *117*
- CPS (cycles per second), *545*
- CPU. *See* Central Processing Unit (CPU)
- crackers. *See also* hackers
 - and static IP address, *732*
- Creative Labs Sound Blaster Live sound card, *5, 6*
- Creative Labs Sound Blaster sound card, *137–138*
- cropping, when scanning, *499*
- crossover cable, *669*
- crosstalk, **156–157**
- CRT displays, *534*. *See also* display monitor
 - and dust, *154*
 - magnetism from, *155*
- crystals, *262*
- CSMA/CD (Carrier Sense Multiple Access with Collision Detection), *670*
- cursor blink rate, keyboard setting for, *519*
- CuteFTP, *614*
- cutters, diagonal, **110**
- cycles per second (CPS), *545*
- cylinders, **279–280**, *280*
- Cyrix processors, *5*
 - 6x86, **56–57**
 - specifications, *44*

D

- D-shell connector
 - on motherboard, *94, 94*
 - for STP cable, *669, 669*
- DAC (Digital-to-Analog Converter), on video adapter, *80, 528, 532*
- DACK lines, *183*
- Daikin DVD-ROM formatter, *313*
- daisy chaining SCSI devices, **355–356**
- daisy-wheel printer, *435, 440*
- DALnet, *623*
- data destruction, *712*
- data diddling, *712*
- Data error reading drive A message, *425*
- data loss, from formatting, *381*
- Data Over Cable Service Interface Specification (DOCSIS), *734*
- data path, *27, 36, 61*
 - CPU specifications, *42–45*
 - for PC Card, *75*

- data protection. *See* backup
- data recovery, from defective hard drive, **412–413**
- data theft, *712*
- data transfer rate
 - for CD/DVD drives, **306–308**
 - for hard disk drives, *136, 289*
 - for network interface card, *665*
- data transmission, attenuation vs. interference, **667**
- daughterboard, *40*
- DB25 connector, *15*
- DDR SDRAM (Double Data Rate) SDRAM, *214, 223–224, 530*
- decimal number system, *176*
- defragmenting file system, **409–410**
- Deja.com, *619*
- DEL command, *407*
- deleting, when formatting, *381*
- denial-of-service (DoS) attacks, *711*
- developing cylinder, *471*
- developing step, in laser printing process, **471–472**
- device conflicts, **196–203**
 - diagnostic utilities, **202–203**
 - dip switches, *200–201, 201*
 - jumpers, *197*
 - Plug and Play (PnP), *200*
 - resolving, *592*
- device drivers. *See* drivers
- Device Manager (Windows), *514, 590, 590–595*
 - to check keyboard, *514*
 - to check SCSI adapter, *360*
 - disabling device, *595*
 - for I/O addresses in use, *178*
 - for locking resources, *205*
 - manually changing resource assignments, *592–593*
 - and modem troubleshooting, *722*
 - for network card configuration, *708, 708–709, 709*
 - and new hardware, *581*
 - for non-Plug-and-Play hardware, *587*
 - removing driver, *594*
 - for troubleshooting, *591*
- DHCP (Dynamic Host Configuration Protocol), *682*
- diagnostic utilities, **202–203**, *642–646*
 - third-party, **644–645**
- diagonal cutters, **110**
- dielectric, in coaxial cable, *670*
- differential backup, *405*
- differential SCSI, *338*
- digital cable, *724, 733–736*

- digital camera
 - communicating in Windows, 575
 - connecting, quicksteps, 561
 - features and specifications, 574
 - flash RAM, 562–573
 - BIOS chip, 564
 - choosing type, 570
 - CompactFlash, 564
 - dealing with multiple, 573
 - formatting, 572–573
 - how data is stored, 562, 562–563
 - MemoryStick, 566, 567
 - MultiMediaCard, 566, 568
 - PC Card flash, 570
 - Secure Digital (SD) Card, 567, 569
 - SmartMedia, 565–566, 566
 - troubleshooting, 571–572
 - USB drives (pen drives), 568, 569, 570
 - image management, 575–576
 - port for, 6
 - troubleshooting, 576
- digital imaging, basics, 560
- digital resolution of scanner, 496
- Digital Subscriber Line (DSL), 716, 724, 727–733
 - download speed, 725
 - sharing, 663, 702
 - troubleshooting connection, 652–653
- digital temperature probe, 152
- Digital-to-Analog Converter (DAC), on video adapter, 80, 528, 532
- digital video camera, port for, 6
- digital zoom lenses, 574
- DIMMs. *See* Dual Inline Memory Modules (DIMMs)
- DIN connector on motherboard, 97
- DIN keyboard interface, 511, 512
- DIP (Dual Inline Package) switches, 67, 121
 - device conflicts, 200–201, 201
 - notes during computer disassembly, 121
- DIP (Dual Inline Pin) package, 46, 47
 - extractor and inserter, 111
- DIR command, 407
- Direct Cable Connection utility, 781
- Direct Memory Access (DMA) channels, 14, 40, 175, 182, 182–186, 589, 643
 - bus mastering, 186
 - for CD recording, 313
 - common uses, 185
 - for drives, 292
 - limitation, 184–185
- Direct-to-Drum method, for color laser printer, 474
- directories, for web sites, 609–610
- directory display from floppy, errors, 427
- DIRECTV, and flash RAM, 565
- DIRECTV system, 736
- DirectX API, 536
- DIRECWAY system, 736
- DISABLE command, 407
 - in Recovery Console, 394
- disassembly. *See* computer disassembly
- disc loading, by CD/DVD drives, 306
- disk caching. *See* cache
- Disk Defragmenter, 400, 410, 410
- disk geometry, 278–282
 - cylinders, 279–280, 280
 - heads, 278–279
 - logical geometry, 281–282
 - sectors, 280, 280–281
 - tracks, 279, 279
 - zone bit recording, 281
- Disk Management, 391–393
 - changing drive letters, 391
 - conversion to dynamic disks, 392–393
 - formatting and partitioning with, 384–386, 385
- DISKPART command, 375, 407
 - in Recovery Console, 394
- display adapter. *See* video adapter
- display monitor
 - characteristics, 536–537
 - dot pitch, 537
 - flat-panel displays, 17, 115, 537–538
 - horizontal scan frequency, 536–537
 - multifrequency monitors, 538
 - size, 537
 - DisplayMate to test, 645
 - intensity turned down, 209
 - of laptop computer, 781
 - multiple, 538–539
 - installing multiple cards, 539
 - placement during computer disassembly, 115
 - troubleshooting, 540
 - troubleshooting problems with, 652
- Display Properties dialog box, for multiple monitor settings, 539
- DisplayMate, 645
- DLLs (dynamic link libraries), troubleshooting, 641
- DMA. *See* Direct Memory Access (DMA) channels

- DMV virus, 745
- DOCSIS (Data Over Cable Service Interface Specification), 734
- documentation
 - circuit board configuration, 191
 - errors in, 633–634
 - of network cable install, 705
 - notes during computer disassembly, 118–121, 141
 - diagram of internal setup, 104, 104, 118, 118
 - DIP switches, 121
 - expansion boards, 120–121
 - jumper, 121
 - motherboard connections, 121
 - ribbon cables, 119–120
 - notes during troubleshooting, 631
 - notes on laptop, 764
 - online, 603
 - of response to virus attack, 755
- Domain Name Service, 714
- domains for newsgroups, 617
- DOS
 - CD drive drivers, 311
 - memory management in, 226
 - multitasking programs, 236
 - partitioning and formatting drive, 363–364
 - Terminate and Stay Resident (TSR) programs, 226, 228
- DoS (denial-of-service) attacks, 711
- DOS extender, 236
- dot matrix printer, 435
 - maintenance, 440–441
- dot pitch, of display monitor, 537
- dotted decimal format, 683
- double-click speed, mouse setting for, 519
- Double Data Rate (DDR) SDRAM, 214, 223–224, 530
- double-sided printing, and paper jams, 477
- downloading files
 - from FTP sites, 613
 - from web sites, 607
- Dr. Watson logging tool, 646
- DREQ lines, 183
- drive bay, preparation for drive install, 309
- drive letters, changing, 391
- DriverGuide.com web site, 608, 611
- drivers, 9–10
 - for CD/DVD drives, 311
 - Device Manager to remove, 594
 - in DOS, 228
 - downloading from Internet, 604, 607, 613
 - file system drivers for networking, 677–678
 - for flash RAM, 571–572
 - installing, 582–587
 - Plug and Play (PnP), 582
 - in Windows, 583–587
 - network card, 678–679, 706
 - for printer, 443
 - impact on speed, 457
 - troubleshooting, 444
 - rolling back update, 589
 - for SCSI devices, 359
 - for sound card, 556
 - troubleshooting, 639–641
 - updating, 587–588
- Drivers.com, 608
- drives
 - light remains on, 212
 - motors, 149
 - removing, 124–126
 - ROM addresses on interface, 195
- DriveSpace, 651
- drop cable, 669
- drum, in laser printer, 469
- drum scanners, 493
- DSL (Digital Subscriber Line), 716, 724, 727–733
 - download speed, 725
 - sharing connection, 663, 702
 - troubleshooting connection, 652–653
- DSL-Lite, 728
- DSL Reports Web site, 731
- dual booting, 366
- Dual Inline Memory Modules (DIMMs), 214, 217, 218
 - for laser printer, 468
 - troubleshooting, 247
- Dual Inline Pin (DIP) package, 46, 47, 217
- dual-ported memory (VRAM), 530
- Duron processor, 5, 58
 - socket/slot type, 41
- dust, 153–154
 - and laptop computers, 769
 - preventing buildup, 145
 - removing from components, 147
- duty cycles, 152–153
- DVD drives, 12. *See also* CD/DVD drives
- DVD-Multi certification, 301
- DVD-R format, 300
- DVD-RAM format, 301
- DVD recorders, 12, 83
- DVD-ROM, 300

DVD-RW format, 300
 DVD-to-Go, 775
 DVD-video, 300
 DVD+RW format, 301
 DVDs, 299
 handling, 314–315
 producing and recording, 313–314
 storage capability, 82
 DX4 processor, 30
 dynamic disks, 385
 converting to, 392–393
 dynamic execution, 50
 Dynamic Host Configuration Protocol (DHCP), 682
 dynamic link libraries (DLLs), troubleshooting, 641
 dynamic RAM (DRAM), 37, 183–184, 220–224

E

e-mail address, posting messages to newsgroups with, 619
 e-mail attachments, as virus source, 744, 746
 e-mail bombs, 711
 e-mail mailing lists, 620–621
 for technical information, 621
 EarthWeb, 611
 EasyRecovery (OnTrack), 412
 ECC (error-correction code), 223
 ECP (Extended Capabilities Port), 184, 437
 for scanner, 502
 edge connectors, cleaning, 147
 EDO DRAM, 222
 EEPROM (Electrically Erasable/Programmable Read-Only Memory), 232
 EFnet, 623
 EGA (Enhanced Graphics Array), 533
 EIDE. *See* Enhanced Integrated Drive Electronics (EIDE)
 interface
 EISA (Extended Industry Standard Architecture), 68–69, 77
 electrical ground, 262, 263–264
 Electrically Erasable/Programmable Read-Only Memory (EEPROM), 232
 electricity. *See* power
 electromagnetic interference, 156–158, 705
 electromagnetism, 156–164
 electrostatic discharge, 162–164
 antistatic wrist straps to prevent, 107–108
 and memory installation, 245
 power noise, 158–161

emergency boot disk, 115, 406, 649
 creating, 375
 FDISK on, 376
 preparation, in Windows 9x, 405–406
 emergency, troubleshooting in, 653–654
 EMM386.EXE, 199
 emoticons, 747
 emulating a printer, 444
 ENABLE command, 407
 in Recovery Console, 394
 encryption, 372
 in NTFS, 390
 Enhanced Graphics Array (EGA), 533
 Enhanced Integrated Drive Electronics (EIDE) interface, 5, 9,
 13, 276, 277, 322
 for CD/DVD drives, 304
 jumper settings, 310
 locating interface, 92, 93
 enhanced keyboard, 510, 510
 Enhanced Parallel Port (EPP), 436
 for scanner, 502
 enhanced resolution, of scanner, 496
 Enhanced Small Device Interface (ESDI), 82
 ergonomic keyboard, 511, 511
 error-correction code (ECC), 223
 for hard drives, 290
 error messages, from inkjet printer, 460–461
 errors, checking disks for, 408–409
 Ethernet, 13, 665, 670
 BNC for, 97
 board installation, 201–202
 connector, 99, 99
 for home network, 701
 network setup, 139
 for office network, 697
 RJ-45 connector for, 96
 Europe, electric power, 250
 Event Viewer (Windows), 629
 executable files, for driver updates, 587
 EXIT command, 407
 exit tray, for inkjet printer, 453
 EXPAND command, 407
 expanded memory, 227, 239
 expansion boards. *See* circuit boards
 expansion buses, 60–77
 Accelerated Graphics Port (AGP) standard, 9, 10, 72,
 72–73, 77, 137, 529
 CardBus, 76

- comparison, 77
 - Extended Industry Standard Architecture (EISA), 68–69, 77
 - first "PC" bus, 61–62
 - Industry Standard Architecture (ISA) bus, 7, 8, 13, 62–66
 - socket on motherboard, 24
 - local bus, 66, 69
 - Mini PCI (portable PCI), 76
 - PC card (PCMCIA). *See* PC card (PCMCIA)
 - Peripheral Component Interconnect (PCI), 7, 8, 69–72, 70.
 - See also* Peripheral Component Interconnect (PCI)
 - PS/2 bus, 67–68
 - what it is, 60–61
 - expansion slots, 7, 8, 15
 - and CPU speed, 28
 - locating, 92, 92
 - and motherboard upgrade, 135
 - trends, 23
 - Expertcity.com web site, 611
 - Experts Exchange web site, 611
 - Extended Capabilities Port (ECP), 184, 437
 - for scanner, 502
 - extended CHS (ECHS), 283
 - Extended Graphics Array (XGA), 17, 534
 - Extended Industry Standard Architecture (EISA), 68–69, 77
 - extended memory, 227, 234–239
 - extended partition, 367
 - creation, 380
 - extenders, vs. repeaters, 692
 - external CD/DVD drives, 306
 - external clock frequency, CPU specifications, 42–45
 - external data transfer rate, 289
 - external modem, 138–139
 - installing, 721
 - vs. internal, 717
 - external removable media drives, for laptop storage, 767
- F**
- F-Secure
 - Anti-Virus, 753
 - hoax warnings, 754
 - fabric, 346
 - fans, 148–149, 258
 - cable placement and, 133
 - and troubleshooting, 210
 - FAQs (frequently asked questions), 603
 - Fast ATA, 322
 - Fast Ethernet, 665
 - Fast SCSI, 344
 - FAT16 file system, 369–370
 - formatting, 368
 - logical error in table of contents, 408
 - size limits, 285, 286
 - FAT32 file system, 370–371
 - fatal error, 241
 - fault tolerance, of Pentium processor, 50
 - fax modem, 138
 - faxback services, 600–601
 - FDDI (Fiber Distributed Data Interface), 670
 - FDISK command, 363
 - partitioning with, 375–381
 - active partition, 380–381
 - extended partition creation, 380
 - primary partition creation, 379
 - starting, 376–377
 - FDM (Frequency Division Multiplexing), 675
 - feedback, from sound card, 557
 - female connectors, 98
 - Fiber Distributed Data Interface (FDDI), 670
 - fiber-optic cable, 156, 672–674, 673
 - connectors, 674, 674
 - types, 673–674
 - Fibre Channel, 346
 - FIFO (First In First Out) buffer, 16
 - file backup software, 404
 - file infectors, 744
 - file listing from floppy, errors, 427
 - file sharing, turning off, 733
 - file system, defragmenting, 409, 409–410
 - file system drivers, 677–678
 - file types, from scanner, 499
 - film scanners, 492
 - Filmstrip view (Windows), 575, 576
 - firewalls, 161, 711–713
 - FireWire/IEEE 1394, 6, 13, 87–88
 - for CD/DVD drives, 305
 - connector on motherboard, 96, 96
 - for digital camera, 574
 - for hard disk drives, 277
 - SCSI and, 346
 - upgrading to, 140
 - vs. USB, 88
 - firmware, 88
 - First In First Out (FIFO) buffer, 16

- FIXBOOT command, 407
 - in Recovery Console, 394
 - fixed wireless technology, 738
 - FIXMBR command, 407
 - in Recovery Console, 394
 - flash RAM, **232–233**, 418, **562–573**
 - BIOS chip, 564
 - choosing type, 570
 - CompactFlash, 564
 - dealing with multiple, 573
 - formatting, **572–573**
 - how data is stored, 562, **562–563**
 - MemoryStick, 566, 567
 - MultiMediaCard, 566, 568
 - noncomputer uses, 571
 - PC Card flash, 570
 - Secure Digital (SD) Card, 567, 569
 - SmartMedia, 565–566, 566
 - troubleshooting, **571–572**
 - USB drives (pen drives), 568, 569, 570
 - flat-panel displays, 17, 115, **537–538**
 - flatbed scanner, 492, 493. *See also* scanner
 - flexibility, network planning for, 703–704
 - flicker, 534–535
 - floating gate, in flash memory, 562, 562
 - Floating-Point Processor Unit (FPU), on Pentium processors, 54
 - flooding, 165
 - floppy controllers, 12, **81–82**, 422
 - connector on motherboard, 24
 - locating, 92, 93
 - floppy disk drives, 82, 136, **420–421**
 - alternatives, **418–419**
 - basics, 416
 - cables for, 422, **422–423**
 - dust and, 154
 - installing, **425**
 - obsolescence, **418**
 - preventive maintenance, **423–424**
 - removing, 124–126, 424
 - replacing, quicksteps, **417–418**
 - troubleshooting, **425–428**
 - floppy disks, 12, **419–420**, 420
 - bootable, 387
 - magnetism and, 154
 - types, 421
 - as virus source, 744
 - fluorescent lights, 156–157, 705
 - folders, encrypting, 390
 - fonts, and laser printer memory errors, 477
 - Forced Perfect Termination (FPT), 340, 353
 - forceps, 110
 - form factors, for memory classification, 217–218, 218
 - FORMAT command, 363, 407
 - formatting, 362
 - bad spots, 369
 - with Disk Management, **384–386**, 385
 - flash RAM, **572–573**
 - new hard drive in laptop, 771
 - overview, **365–374**
 - low-level, 365
 - procedure, **381–382**
 - from My Computer, **382–383**
 - quicksteps, **363–364**
 - troubleshooting, **386–387**
 - formatting problems, from inkjet printer, **459–460**
 - Fourier decomposition, 544
 - Fowler-Nordheim tunneling, 563
 - FPM DRAM, 222
 - fps (frames per second), 233
 - FPU (Floating-Point Processor Unit), on Pentium processors, 54
 - fragmented memory, DOS programs and, 229
 - frame, 233
 - frame buffer chips, 531
 - frame rate, 137
 - frames per second (fps), 233
 - frequency, 666, 666
 - of sine waves, 543, **545–546**
 - Frequency Division Multiplexing (FDM), 675
 - Frequency Modulation (FM) synthesis, 138, **550–552**
 - frequency response, of sound card, 552
 - Frequency Shift Keying (FSK), 675
 - frequency spectrum, 728
 - frequently asked questions (FAQs), 603
 - front-side bus, 29
 - FTP sites, **613–615**
 - full bleed, 459
 - FUNET, 614
 - fusing step, in laser printing process, **473–474**
- ## G
- games, 3D video adapter for, **535–536**
 - garbled output
 - from inkjet printer, **459–460**
 - from laser printer, 479

- gas discharge tubes, 264
- Gates, Bill, on memory, 214
- gateways, **693**
- gauss, 155
- Gear Pro DVD, 313
- General failure reading drive A message, 425
- General Protection Fault (GPF), 236
- ghosting, 405
- GHz (gigahertz), 12, 28
- Gigabit Ethernet, 665
- gigabytes (gigs), 7
- Glide API, 536
- G.Lite, 728
- gold, 165
- Google, 609–610
- Google Groups, 616
 - searching newsgroup archives at, 619
- GPF (General Protection Fault), 236
- grabber wheels, in inkjet printer, 452
- graded index cable, 673
- graphics, editing after scanning, 504
- grayscale mode, for scanner, 496, 499
- grease, 154
- groans, from laser printer, 478
- ground, electrical, 262, 263–264
- grounding
 - antistatic wrist straps for, **107–108, 164**
 - for laptop work, 764
- group scheduling software, 663

H

- hackers, 161
 - and static IP address, 732
 - Web resources for, avoiding, 753
- handshake in data transfer, 342–343
- hard disk adapter, 13
- hard disk drives, 276. *See also* formatting; partitioning
 - ATA standard, **321–325**
 - basics, 318
 - configuration, **325–328**
 - installing drive, **319–320, 328–330**
 - summary, 324–325
 - troubleshooting, **331**
 - for backup, 403
 - basics, **274–276**
 - checking for errors, **408–409**

- crashes, **651**
 - and encryption key, 390
- data protection, **399–405**
 - Master Boot Record (MBR) backup, **400**
 - system files backup, **401**
 - user data backup, **401–405**
- dead, **410–413**
- disk capacity barriers, **282–287**
 - ATA interface addressing, **285**
 - INT13 addressing, **284–285**
 - operating system limitations, **285**
 - sector translation, **282–283**
 - summary, **286–287**
- disk geometry, **278–282**
 - cylinders, **279–280, 280**
 - heads, **278–279**
 - logical geometry, **281–282**
 - sectors, **280, 280–281**
 - tracks, **279, 279**
 - zone bit recording, **281**
- DMA modes and UDMA, **292**
- IDE controller for, 82
- interfaces, **276–278**
- IRQs and, 190
- laptop computer upgrade, 761, **767–774**
 - backup, **768–769**
 - installing second drive, **772–773**
 - preparation, **769**
- operating system limitations, 366–367
- performance characteristics, **287–291**
 - ATA standard, **290–291**
 - buffer/cache size, **291**
 - data transfer rate, **289**
 - error correction code (ECC), **290**
 - seeks and latency, **287–289**
- Programmed Input Output (PIO), **291–292**
- protection, **399**
- removing, 124–126, *126*
- SCSI, troubleshooting, 360
- as supplemental memory, 650
- type, 114
- upgrading, **135–136**
- Hard Disk Pre-Delay, 330
- hard drives, 5
- hard errors, on disks, 369
- hardware compatibility lists, for operating systems, 9
- hardware conflicts. *See* device conflicts
- hardware decoding, 300

hardware installation. *See also* Device Manager (Windows)
 device drivers, **582–587**. *See also* drivers
 quicksteps, **581**
 system problems after, **650–651**
 system resources, **589**

hardware modem, vs. Winmodem, 717–718

Hardware Update Wizard, 588

HardwareCentral web site, 611

harmonic distortion, by sound card, 552

HDD Configuration Error message, after hard drive install, 771

HDSL (High-bit-rate DSL), 729

head cleaning, for floppy disk drives, 423

head crash, 276

heads, **278–279**

heartbeat, 267

heat
 in laser printer, 473, 480
 from power supplies, 250
 printer shutdown from, 447
 from processors, **30–31**

heat and thermal shock, **148–153**
 box designs, **150**
 fans, **148–149**
 heat sensor devices, **150–151**
 heat sinks, **149**
 safe room temperature ranges, **151–153**

heat sinks, 47, **149**

heat spreader, 217

help, online, **599**

hemostats, **110**

Hertz, Heinrich, 545

hexadecimal notation, **176–177**

High-bit-rate DSL (HDSL), 729

high byte terminator, 341

high-level formatting, 365

high-resolution printing, 457

high-resolution scan, 498–499

high-resolution video display, 532

High Sierra standard, 302–303

High-Voltage Differential (HVD) SCSI, 338

hinge of laptop, 780–781

hive files, 401

home network
 choices, **700–702**
 Ethernet, **701**
 power-line, **701**

 telephone-line, **701–702**
 wireless, **702**
 sharing Internet connection, **739**

HomePlug 1.0 specification, 701

HomePNA, 675, 701–702

HomeRF, 698

horizontal scan frequency, of display monitor, **536–537**

host adapters for SCSI, **338, 354**
 installing, **354**
 selection, **349–350**

hot keys on keyboard, 510

hot line in AC outlets, 261

hot-plugging, 438

hot swapping, 75, 438

HotBot, 610

HotHardware web site, 611

HP or miniature D-shell connector on motherboard, 94, 94

HTTP (Hypertext Transfer Protocol), 614

hubs, 139, **684–689, 685**
 architecture, **687–689**
 types, 686–687

Hughes Network Systems, 736

hum from crosstalk, 156

human error, 630, **635–637**

humanities. newsgroup domain, 617

hyper-threading, 35–36

hyperlinks, 607

Hypertext Transfer Protocol (HTTP), 614

I

IBackup, 404

IBM
 Micro Channel Architecture (MCA), **67–68, 77, 533**
 Microdrive, 563

IDE (Integrated Drive Electronics) interface, 321, 337
 controller, **82–83**

IDSL (ISDN Digital Subscriber Line), 729

IEEE 802.11 standards, 698–699

IEEE 802.11a standard, 776

IEEE 802.11b standard, 776

IEEE 802.11g standard, 776

IEEE 802.15 (Bluetooth), 776

IEEE 1284 standard, 84. *See also* parallel (Centronics)
 interface/IEEE1284

IEEE 1394 standard, 87. *See also* FireWire/IEEE 1394

- image mode, from scanner, 499
- impact printer, 434
- incremental backup, 405
- Industry Standard Architecture (ISA) bus, 7, 8, 13, 62–66, 77
 - decline in use, 185
 - socket on motherboard, 24
 - video adapter, 529
- infrared port, for printer, 438–439
- INI files, 147
- Initialize and Convert Wizard, 385
- ink
 - cleaning, 440
 - for printer, 434
- inkjet printer, 435
 - basics, 450
 - error messages, 460–461
 - how it works, 453–454
 - vs. laser printer, 450
 - maintenance, 441–442
 - parts, 451–453
 - case, 451–452
 - exit tray, 453
 - ink cartridge carrier, 453
 - ink cartridge refills, 462
 - ink cartridges, 452–453
 - paper-feed mechanism, 452
 - preventive maintenance, 461–462
 - troubleshooting, 454–460, 463
 - color problems, 456
 - dead printer, 456–457
 - garbled output or formatting problems, 459–460
 - paper jams, 460
 - poor quality, 458–459
 - slow or intermittent, 457–458
- inner conductor, in coaxial cable, 670
- input interface, for laser printer, 467
- inrush current, 159
- Insert Payload macro, 745
- installing
 - CD/DVD drives, 309–312
 - BIOS configuration, 310
 - cable connection, 310
 - drive bay preparation, 309
 - drivers, 311
 - jumpers, 309–310
 - troubleshooting checklist, 311–312
 - Central Processing Unit (CPU), 22
 - floppy disk drives, 425
 - hard drives, 319–320, 328–330
 - configuration, 325–328
 - ISDN (Integrated Services Digital Network), 727
 - keyboard, 509
 - modem, 719–722
 - external, 721
 - internal, 719–720
 - mouse, 509
 - multiple video cards, 539
 - network interface card (NIC), 707
 - drivers, 708
 - resources configuration, 708–709
 - Random Access Memory (RAM), 245–246, 246
 - Small Computer System Interface (SCSI), 353–356
 - daisy chaining, 355–356
 - host adapters, 354
 - SCSI ID assignment to peripheral, 355
 - SCSI parity, 355
 - sound cards, 555
 - troubleshooting, 556–557
 - trackballs, 509
 - video adapter, quicksteps, 525–526
- Instant Messaging, viruses, 747
- instruction pipelines, 27
- INT13 addressing, 284–285
- INTA# IRQ, 194
- Integrated Drive Electronics (IDE) interface, 321, 337
 - controller, 82–83
- integrated motherboard, 78
- Integrated Services Digital Network (ISDN), 724, 726–727
- Intel, 5, 26. *See also specific processors*
 - and computer standards, 8
 - CPU performance improvements, 27
 - processor specifications, 42–45
- Intel 8259 Prioritized Interrupt Controller (PIC), 188–189, 191
 - adding second, 192, 192
- intelligent hubs, 687
- interface controller, for laser printer, 467
- interfaces, 7–9
 - for CD/DVD drives, 304–305
 - for keyboard, 511, 512
 - for laptop computers, 775
 - upgrading computer, 139–140
- interference, vs. attenuation, 667
- interleaved banks of memory, 224
- internal cache memory, 30, 36–39
 - CPU specifications, 42–45
- internal CD/DVD drives, 306

internal clock frequency, CPU specifications, 42–45

internal data transfer rate, 289

internal modem, 139

- vs. external, 717
- installing, 719–720

International Telecommunications Union (ITU), 718

Internet. *See also* web resources

- e-mail mailing lists, 620–621
 - for technical information, 621
- FTP sites, 613–615
- Internet Relay Chat, 622–623
 - channels for technical information, 623
- online help, 599
 - advantages, 602–607
 - cautions, 623–625
 - proprietary, 624
 - troubleshooting, 625–626
- problems with alternatives, 600–602
- TCP/IP and, 682
- tech support sites, 647
- troubleshooting
 - connection, 652–653
 - Web site access, 714
- Usenet Newgroups, 615–620
 - archive, 616
 - basics, 615–617
 - finding useful groups, 617–619
 - hierarchies, 616
 - how it works, 616
 - for technical information, 619–620
- value, 598
- World Wide Web, 607–613
 - file downloads, 607
 - finding useful sites, 608–610
 - for technical information, 610–613

Internet connection. *See also* modem

- basics, 716
- broadband, 716, 724–739
 - Broadband Wireless Access (WBA), 725, 738
 - digital cable, 724, 733–736
 - DSL, 727–733. *See also* DSL (Digital Subscriber Line)
 - ISDN connection, 724, 726–727
 - pros and cons, 725–726
 - satellite, 725, 736–737
 - sharing, 702
- and call waiting, 613
- sharing, 663, 739

Internet Connection Sharing (Windows), 702, 739

Internet Relay Chat, 622–623

- channels for technical information, 623

Internet Service provider (ISP), connection to, 653

InterNIC, 683

interrupt handler, 189

Interrupt Request (IRQ), 40, 175, 186–194

- choosing, 190–191
- and COM ports, 193
- hardware interrupts, 188, 188
- how interrupts work, 188–189
- IRQs 2 and 9 problems, 191–193
- IRQs 2 to 7 in XTs, 189–190
- polling, 186–187, 187
- sharing, 67
- sharing in PCI, 193–194

interrupt requests (IRQ), 15, 589, 643

interrupt vectors, 227

interrupted print job, and garbled output, 459

interrupts, 15

I/O addresses, 175–182, 176, 589

- common uses, 177–179
- conflicts, 179–180, 180
- hex notation, 176–177
- programmed Input/output (PIO), 181, 181–182

I/O controller board, 327

Iomega, 404

IP address, 682–683

- static, and Windows security, 732–733

IP session hijacking, 711

IP spoofing, 711

iprocessor core frequency, 29

IPX/SPX, 681

IRC client, 622

IRQ. *See* interrupt requests (IRQ)

ISA bus. *See* Industry Standard Architecture (ISA)

ISDN Digital Subscriber Line (IDSL), 729

ISDN (Integrated Services Digital Network), 724, 726–727

ISO 9600 standard, 302–303

isolation of power problems, 263

Itanium processor, 55–56

- L3 cache, 40
- socket/slot type, 41
- specifications, 43

J

jacket, in coaxial cable, 670

Java, and viruses, 747
 JavaScript, and viruses, 747
 Jaz drive, 83, 419
 joystick
 connector, 99
 port for, 18
 JPG file format, 499
 jumpers, 67, 197, 197
 for CD/DVD drives, 309–310
 for EIDE drives, 325–326, 326

K

k12. newsgroup domain, 617
 Karbo's Guide web site, 612
 key disk for Lotus, 239
 keyboard, 13
 adjustments in Windows, 519
 connector on motherboard, 24
 controller and interrupts, 189
 installing, 509
 interfaces, 511
 maintenance, 513
 replacing, 516
 troubleshooting, 212, 514–516, 519–520
 types, 510–511
 wireless, 512–513
 keyboard port, 4, 18, 83–84

L

L2F (Layer 2 Forwarding), 700
 L2TP (Layer 2 Tunneling Protocol), 700
 land on optical disc, 296
 LANs (Local Area Networks), 139, 661. *See also* network;
 network interface card (NIC)
 printing on, 439
 LapLink, 769
 LapLinkFTP, 614
 laptop computers
 basics, 758–759
 batteries, 776–779
 buying, 778
 care, 777
 charging, 777–778
 power conservation, 779
 replacing, 778

DVD drives, 775
 fans, 148
 hard disk upgrades, 767–774
 backup, 768–769
 preparation, 769
 heat from, 31
 installing second hard drive, 772–773
 LAN adapters, 775, 776
 wireless LAN cards, 776
 maintenance, 780–781
 memory stick, 774, 774
 memory upgrades, 763–767
 map creation, 764
 preparation, 763–764
 PC card drive card install, 773
 PC card (PCMCIA), 73–76, 74. *See also* PC card (PCMCIA)
 processors for, 54–55
 syncing to PC, 781–782
 syncing with PDAs, 782
 thermal shock, 153
 troubleshooting, 782–783
 upgrading, 760–762
 battery replacement, 762
 factors to consider, 769
 hard disk drives, 761
 memory, 760
 Large Disk Support, 368
 laser printer, 435
 color, 474–475
 how it works, 468–474, 469
 1. cleaning, 469–470
 2. conditioning, 470
 3. writing, 470
 4. developing, 471–472
 5. transferring, 473
 6. fusing, 473–474
 7. paper exit, 474
 vs. inkjet printer, 450
 maintenance, 442, 485–486
 paper and media issues, 482–483
 parts, 467–468
 testing, 478–483
 cables and ports, 479–480
 with diagnostic software, 484
 disassembly, 483
 environment, 480–481
 error messages, 479
 I/O port testing, 484

- power, 478
- resetting printer, 478–479
- voltage tests, 483–484
- troubleshooting, **475–478**
 - summary, **486–487**
- latency period, 287
- Layer 2 Forwarding (L2F), 700
- Layer 2 Tunneling Protocol (L2TP), 700
- LBA. *See* logical block addressing (LBA)
- LBA assist translation, 286
- LBA mode, 330
- LCD. *See* Liquid Crystal Display (LCD) monitor
- LED printer, 435, 470
 - for color, 475
- left-handedness, and mouse, 519
- legacy-free systems, 172
- legacy keyboard, 514
- legacy systems, 16
 - non-Plug-and-Play, 172
- Level 1 (L1) cache, 37
- Level 2 (L2) cache, 11, 37, 39, 51
- licenses, for software, 662
- light, damage to laser printer, 480
- Light-Emitting Diode (LED)
 - for fiber-optic cable, 673
 - in mouse, 517
- lightning, **159, 268–269**
 - grounding and, 264
- lights, 111
- LIM (Lotus-Intel-Microsoft), 227
 - compatibility, 239
- line printer, 434
- linear addressing scheme, 283
- linear power supplies, 250
- lines, 61
- link editor, 641
- linking, 641
- Liquid Crystal Display (LCD) monitor, 17, 115, **537–538**
- LISTSYS command, 407
 - in Recovery Console, 394
- Liszt, 621, 622
- Lithium Ion batteries, 776
- Local Area Network (LAN), 139, **661**. *See also* network; network interface card (NIC)
 - printing on, 439
- Local Area Network (LAN) board, 13
- local bus, **66, 69**
- lock on scanner, 491, 501

- locking resources, 205
- logic bombs, 750
- logical block addressing (LBA), **283**
- logical drives, 367
 - creation, 380
- logical errors, 408
- logical geometry, **281–282**
- Logitech, iFeel mouse, 517
- lost clusters, 631
- Lotus 1-2-3, memory for, 239
- Lotus-Intel-Microsoft (LIM), 227
 - compatibility, 239
- Love Bug virus, 745–746
- low-level formatting, **365**
- Low-Voltage Differential (LVD) SCSI, 338
- LPT port, 437. *See also* parallel (Centronics) interface/IEEE1284
 - conflicts, 199
- LS-120, 419

M

- Macintosh computers, 60
- macro viruses, **744–745**
 - how it works, 746
- magazines, 600
- magnetic disk storage, 275
 - deterioration, 290
- magnetism, **154–156**
 - and floppies, 424
- magnetoresistive heads, 279
- mainboard, 24. *See also* motherboard
- mainframe cache, 38
- male connectors, 98
- managed hubs, 687
- manners on the Internet, **618**
- manufacturers
 - finding web sites, 608
 - mixing memory chips from different, 243
 - outsourcing technical support, 606
- Master Boot Record (MBR), 367
 - backup, **400**
- Master File Table (MFT), 371–372
 - logical errors and, 408
- Master hub, 686
- master/slave disk drives, 325–326, 326
- materials, triboelectric values for, 162
- math coprocessor, CPU specifications, 42–45

- maximum transmission rate, of modem, 717
- MCA (Micro Channel Architecture), 67–68, 77, 533
- McAfee
 - AVERT Virus Information Library, 754
 - First Aid, 645
 - for hoax list, 754
 - Internet Guard Dog, 753
 - VirusScan for Windows, 753
- MD command, 407
- megabytes, 39
- megahertz (MHz), 28
- megapixels, 574
- Megatrends, 614
- Melissa virus, 745
- memory. *See* Random Access Memory (RAM)
- memory addresses, 589
- memory leakage, 161
- memory manager, 199, 201
- MemoryStick, 566, 567, 570
 - for laptop computers, 774, 774
- Merced, 55
- messaging viruses, real-time, 747
- metal detector, and floppies, 155
- Metal Oxide Varistors (MOVs), 263, 265
- MHz (megahertz), 12
- Micro Channel Architecture (MCA), 67–68, 77, 533
- micro-ops, 54
- microcode efficiency, 27, 33
- microprocessor. *See* Central Processing Unit (CPU)
- microprogramming. *See* microcode efficiency
- Microsoft
 - and computer standards, 8
 - Hardware Compatibility list, 10
 - Natural Keyboard, 511, 511
 - Network Driver Interface Specification (NDIS), 679
 - Word documents, virus attacks on, 745
- Microsoft Knowledge Base, 604
 - on Ultra DMA, 389
- The Microsoft Network (MSN), 624
- Microsoft Personal Support Center, 612
- MIDI (Musical Instrument Digital Interface), 138
 - common I/O addresses, 178
 - port for, 553
- Milestek, AC Monitor, 263
- milliseconds, 214
- min/max technique, 209–210
- Mini ATX/Micro ATX/SFX form factor, for power supply, 253
- mini-DIN connector, for keyboard, 83
- Mini PCI (portable PCI), 76, 77
- mini USB storage, for backup, 403
- miniature DIN connector on motherboard, 95, 95
- miniplug connector on motherboard, 97
- mIRC, 622
- mirrors, 111
- misc. newsgroup domain, 617
- MMX, 50
- modal dispersion, in fiber optic cable, 673
- modem, 14
 - connector, 99
 - installing and testing, 719–722
 - LAN card with, 775, 776
 - lightning strikes, 159
 - phone line connection, 637, 722
 - port for, 18, 85
 - for satellite Internet connection, 737
 - selection, 717–719
 - hardware modem vs. Winmodem, 717–718
 - internal vs. external, 717
 - maximum transmission rate, 717
 - technology standards, 718–719
 - troubleshooting, 652–653, 722–724
 - Type 2 PC cards for, 74
 - upgrading, 138–139
 - troubleshooting, 196–197
- modular bays, in laptop computer, 772
- modular hubs, 685, 685
- modularity, 23–24
- moiré pattern, in scanned image, 504
- Molex connector, 125, 257, 257
- monitor. *See* display monitor
- motherboard, 23–26
 - connections on, 20–21
 - and CPU speed, 28–29
 - disk drive capacity limitations, 286
 - finding things on, 90–92
 - hardware boards on, 4
 - integrated, 78
 - keyboard connection on, 515
 - memory chipsets, 219–220
 - notes during computer disassembly, 121
 - onboard video, 525
 - Pentium, 24
 - Pentium II and Pentium III, 25
 - removing, 128
 - resistance test of, 256

- seating, 132
- short circuit, 210
- spacers for holding, 129, 129, 130
- upgrading, **134–135**
- USB support, 446
- motors, interference from, 157
- mountain/valley test, for memory, 244–245
- mounting hardware, for laptop hard drive, 768
- mouse, 14, 516
 - adjustments in Windows, **519**
 - cleaning, 518
 - connector, 18, 24, 99
 - installing, **509**
 - interfaces, 518
 - troubleshooting, **518, 520**
 - types and components, **516–518**
 - alternatives, 517–518
 - buttons and wheels, 516
 - positioning methods, 517
- mouse port, **83–84**
- MOVs. *See* Metal Oxide Varistors (MOVs)
- MPEG2 decoder, 300
- MSCDEX.EXE, 311
- MSCONFIG, 646
- MSN (The Microsoft Network), 624
- MSN Computing Central, 624
- MSN Messenger, and viruses, 747
- Multi-Sector Transfers, 330
- multibank DRAM (MDRAM), 530
- multibooting, 366
- multichannel host adapters, 348
- multifrequency monitors, **538**
- multimedia, 50
- MultiMediaCard, 566, 568, 570
- multimode fiber optic cable, 673, 674
- multipartite viruses, 749–750
- multiple zone recording, 281
- multiprocessor design, 225
- multisession capability, of CDs, 303–304
- multisyncing, 538
- multitasking DOS programs, problems, 236
- multithreaded applications, 35–36
- Musical Instrument Digital Interface (MIDI), 138
 - common I/O addresses, 178
 - port for, 553
- musical sound, four-part cycle, 551
- My Briefcase, 781–782
- My Computer, formatting from, **382–383**

N

- N-port (Node port), 346
- nanosecond, 214
- National Television System Committee (NTSC) interface, 140
- NDIS (Network Driver Interface Specification), 679
- NEC
 - MultiSync monitor, 538
 - processors, specifications, 44
- Nero Burning ROM, 313
- NetBEUI (NetBIOS Extended User Interface), **680–681**
- NetBIOS (Network Basic Input/Output System), 680
- NetBurst microarchitecture, 35, 53
- netiquette, **618**
- network
 - advantages
 - office interaction, **663–664**
 - sharing applications, **662**
 - sharing peripherals, **663**
 - backup to, 769
 - basics, 658
 - choices for home, **700–702**
 - Ethernet, **701**
 - power-line, **701**
 - telephone-line, **701–702**
 - wireless, **702**
 - choices for office
 - Ethernet, **697**
 - wireless, **697–700**
 - client/server and peer-to-peer, **661–662**
 - connecting and extending, **684–693**
 - bridges, **691**
 - gateways, **693**
 - hubs, **684–689, 685**
 - repeaters, **690–691**
 - routers, **691–692**
 - switches, **689, 690**
 - hardware, **664–675. *See also* network interface card (NIC)**
 - cables, **665–675**
 - LANs and WANs, **661**
 - planning, quicksteps, **697**
 - printing on, **439–440**
 - security, **709–713**
 - firewalls, **711–713**
 - passwords, **710–711**
 - setup, **703–709**
 - cable install, **703–706**
 - card resources configuration, **708–709**

- network card drivers, **708**
- network card install, **707**
- wireless preparation, **706**
- sharing Internet connection, **739**
- software, **665–684**
 - file system drivers, **677–678**
 - network card drivers, **678–679**
 - redirector, **676**
 - transport protocols, **679–684**
- troubleshooting, **713–714**
- upgrading computer, **139**
- virtual private networking, **700**
- without wire, **675**
- Network Basic Input/Output System (NetBIOS), **680**
- network binding interfaces, **679**
- network card drivers, **678–679**, **706**
 - installing, **708**
- Network Driver Interface Specification (NDIS), **679**
- network interface card (NIC), **13**, **139**, **664–665**, **665**
 - for DSL, **731**
 - installing, **707**
 - drivers, **708**
 - quicksteps, **659–660**
 - troubleshooting, **198–199**
 - for laptop computers, **775**, **776**
 - wireless LAN cards, **776**
 - memory on, **233**
 - resources configuration, **708–709**
 - ROM on, **195**
- Network Neighborhood, neighbors sharing cable, **735**
- network transport protocols, **679–684**
 - IPX/SPX, **681**
 - NetBEUI (NetBIOS Extended User Interface), **680–681**
 - TCP/IP, **682**
 - configuration requirements, **682–684**
- New Hardware Wizard, **585–586**, **586**
- New Partition Wizard, **385**, **386**
- new products, online information about, **602–603**
- news. newsgroup domain, **617**
- NewsNet. *See* Usenet Newgroups
- "Newton rings", in scanned image, **504**
- NexGen, Nx586 chip, **57**
- NIC. *See* network interface card (NIC)
- NiCad batteries, "memory", **776**
- Nimda virus, **746**
- NLX power supply, **253**
- NNTP. *See* Usenet Newgroups

- noise
 - from fan, **148**
 - from hard drive, **399**
 - from laser printer, **478**
- non-bootable disk, error message about, **649**
- non-Plug-and-Play hardware, installing, **586–587**
- nonimpact printer, **434**
- noninterlaced video, **534**
- nonsystem disk, error message about, **649**
- nonvolatile storage, **275**
- North America, electric power, **250**
- Northern Light, **610**
- Norton AntiVirus, **754**
- Norton CrashGuard, **645**
- Norton Ghost, **405**, **769**
- Norton Utilities, **202**
 - Disk Doctor, **409**
 - DISKTOOL, **114**
 - for Master Boot Record (MBR) backup, **400**
- notebook computers. *See* laptop computers
- Novell, Open Datalink Interface (ODI), **679**
- NTFS 4 file system, **371–372**
 - reading files from, **411**
- NTFS 5 file system, **372–373**
- NTFS file system, compression, **389**
- NTFS Reader for DOS, **411**
- Nuclear virus, **745**
- null modem, for laptop synchronization, **781**
- numeric coprocessor, **27**
- nut driver, **106**
- nVidia, **536**

O

- OCR (optical character recognition), by scanner, **500**
- ODI (Open Datalink Interface), **679**
- office network choices
 - Ethernet, **697**
 - wireless, **697–700**
- ohmmeter, **515**
- omnibus connector, **61**
- on-the-fly, **74**
- online backup, **404**
- online help, **599**. *See also* Internet
 - advantages, **602–607**
 - cautions, **623–625**

- proprietary, **624**
- troubleshooting, **625–626**
- OnTrack, EasyRecovery, **412**
- Open Datalink Interface (ODI), **679**
- OpenGL API, **536**
- operating systems, **639**. *See also specific names*
 - hardware compatibility lists, **9**
 - installation CD, **654**
 - on peer-to-peer network, **662**
- operator error, in troubleshooting, **630, 635–637**
- Opteron processor, **5, 58–59**
 - socket/slot type, **41**
- optical character recognition (OCR), by scanner, **500**
- optical disk storage, **275**. *See also* CD/DVD drives
- optical mouse, **517**
- optical resolution of scanner, **496**
- optical zoom lenses, for digital camera, **574**
- Organic Photo-conducting cartridge (OPC), **469**
- outsourcing manufacturers' technical support, **606**
- overclocking, **32**
 - heat from, **148**
- OverDrive chip, **48–49**
- overscan, **537**
- overvoltage, **161, 262**
- ozone, from laser printer, **481**

P

- P cable for SCSI, **341**
- P6 line of chips, **50**
- package type for RAM, **217**
- packet filtering, firewall and, **712**
- Page Description Language (PDL), **444**
- page files, **242**
- page printer, **434**
 - laser printer as, **467**
- paging, **229**
 - video memory and, **230–231**
- panic, avoiding, **133**
- paper
 - dust from, **440**
 - for inkjet printer, **458**
 - for laser printer, **482–483**
 - printer pickup of multiple sheets, **477**
 - variation in sides, **477**
- paper exit step, in laser printing process, **474**
- paper-feed mechanism, for inkjet printer, **452**
- paper jams
 - in inkjet printer, **460**
 - in laser printer, **477–478**
- PARA Systems, Power Meter, **258–259**
- parallel (Centronics) interface/IEEE1284, **15, 18, 84, 94, 94**
 - connector, **24, 98, 98**
 - for printer, **433, 436–437**
 - cables, **480**
 - troubleshooting, **445**
 - for scanner, **495**
 - troubleshooting, **502**
 - troubleshooting shared, **503**
 - sharing, **437**
- parity, enabling or disabling SCSI, **355**
- partitioning, **362**
 - deleting existing, **377–378**
 - with Disk Management, **384–386, 385**
 - with FDISK, **375–381**
 - active partition, **380–381**
 - extended partition creation, **380**
 - primary partition creation, **379**
 - starting, **376–377**
- overview, **366–368**
- procedure, **374–387**
- quicksteps, **363–364**
- size limits, **285**
- troubleshooting, **386–387**
- when running Windows setup, **383–384**

- PartitionMagic, **375**
- passive hubs, **687**
- passive SCSI termination, **339, 339**
- passwords, for network, **710–711**
- patch cable, **669**
- patches, downloading, **613**
- Payload macro, **745**
- PC bus, **61, 77**
- PC Card flash, **570**
- PC card (PCMCIA), **73–76, 74, 77, 218**
- configuring, **195, 195**
- features, **75–76**
- handling multiple, **196**
- for laptop storage, **767**
 - drive card install, **773**
- Plug and Play (PnP) compatibility, **196**
- PC-cillin, **755**
- PC compatibility, **78**
- PC Guide web site, **612**
- PC Mechanic web site, **612**

- PC Power & Cooling, 258
 - 110 Alert, 150, 151
- PC-Technician, 645
- PC/XT/AT form factors, for power supply, 252
- PC911 web site, 612
- pchelp, 621
- pchelp4u, 621
- PCI. *See* Peripheral Component Interconnect (PCI)
- PCI bus, 15
- PCIx, 71
- PCMCIA card. *See* PC card (PCMCIA)
- PCs. *See* computers
- PCsupport.com web site, 612
- PDL (Page Description Language), 444
- peer-to-peer network, 661–662
- pellet arrestors, 264
- pen drives (USB), 568, 569, 570
- Pentium processors, 5, 49–56. *See also* Xeon processor
 - Celeron processor. *See also* Celeron processor
 - fault tolerance, 50
 - L2 cache on, 39, 51
 - motherboard, 24
 - original cache, 38
 - Pentium 4, 25, 53–54
 - Pentium 4 mobile, 54–55
 - Pentium II and Pentium III, 52, 53
 - motherboard, 25
 - Pentium M, 54–55
 - Pentium Pro, 50–51, 51
 - pipeline structures, 34–35
 - socket/slot type, 41
 - specifications, 42–43
 - temperature monitoring, 150
- Perase setting, 298
- performance. *See also* speed
 - 16-bit vs. 32-bit applications, 35
 - of hard disk drives, 136
- periodicals, 600
- Peripheral Component Interconnect (PCI), 7, 8, 69–72, 70, 77
 - data path, 71
 - independence, 69
 - IRQ sharing, 193–194
 - mini PCI, 76
 - socket on motherboard, 24, 70
 - USB adapter card, 438
- peripherals, 5–6, 181. *See also specific types*
 - checking connections, 638
 - data transfer between, 186
 - number supported, 15
 - power for, 258
- SCSI, 350
 - SCSI ID assignment to, 355
 - sharing, 663
- Personal Digital Assistants (PDAs)
 - infrared port, 439
 - laptop synchronization with, 782
- personal information, protecting, 625
- Personal Tag (P-Tag), 571
- PGA (Pin Grid Array) socket, 40
 - chip package, 47
- phase line, in AC outlets, 261
- Phillips screws, 106
- Phoenix Software, 232
- phone jacks, on modem, 722
- Photo Album, Windows designation of folder as, 576
- photosites, in scanner, 495
- piezoelectric inkjet printer, 454
- Pin 1 rule, 130–132, 131, 329
- Pin Grid Array (PGA) socket, 40
 - chip package, 47
 - extractor for, 110–111
- ping command, 714
- PIO (programmed Input/Output), 181, 181–182, 291–292
- pipelining instructions, 33–34
- pirated software, 753
- pitch of sound, frequency and, 546
- pits on optical disc, 296
- pixels, 17
- planar board, 24. *See also* motherboard
- Plastic Leadless Chip Carrier (PLCC), 46, 47
 - extractor for, 110–111
- platter, 275–276
- pliers, 110
- plotter, 435
- Plug and Play (PnP) compatibility, 16, 60
 - alternatives, 585–586
 - booting, 204–205
 - for circuit boards, 172
 - device conflicts, 200
 - how it works, 203–206
 - PC Card and, 75, 196
 - PCI and, 72
 - redetecting hardware with, 595
 - software setup, 205–206
 - and Windows NT 4, 202
- Pocket DigiDrive, 573

- Pocket PCs, infrared port, 439
- Point-to-Point Protocol over Ethernet (PPPoE), vs. static IP address, 733
- Point-to-Point Tunneling Protocol (PPTP), 700
- pointer scheme, mouse setting for, 519
- pointer speed, mouse setting for, 519
- polling, 15, 186–187, 187
- polygon, video controller ability to draw, 5
- polymorphic viruses, 749
- portable computers. *See* laptop computers
- ports, 4. *See also* parallel (Centronics) interface/IEEE1284; serial port
 - on hubs, 687
 - on motherboard, 23
 - for printers, 6
 - on sound card, 552–553
- posting messages to newsgroups, 615
- power
 - on airplanes, outlets for, 775
 - asking user to check for, 637
 - benefits from keeping on, 159–161, 399
 - clean, 264
 - electrical noise, 158–161
 - fluctuations and memory problems, 242–243
 - for laptop computers, conserving battery, 779
 - for laser printer, 478
 - maintenance checks, 145
 - North America vs. Europe, 250
 - protecting computer from, 260–268
 - solutions to problems, 263–264
 - for speakers, 554
 - troubleshooting, 648–649
 - unexpected outages, 269–270
 - wall socket problems, 158–161
- power conditioner, 161, 265
- power connection, 90, 91
 - for drives, 125, 125
- power cord, knots as lightning protection, 269
- power down, 115
- power line networks, 675
 - for home network, 701
- Power Meter (PARA Systems), 258–259
- Power-On Self Test (POST), floppy controller error during, 425
- Power Options Properties dialog box, Power Schemes tab, 779, 779
- power protection, 260–268
 - equipment, 264–268
 - backup power supplies, 265–268, 266
 - power conditioner, 265
 - surge protectors and spike isolators, 264–265
 - surge suppressors, 265
 - indicator of trouble, 260–261
 - lightning strikes, 268–269
 - other equipment on same circuit, 261–262
 - outlet wiring, 261
 - against power noise, 262–263
 - solutions to problems, 263–264
 - troubleshooting, 270
 - unexpected power outages, 269–270
- power supplies, 149
 - basics, 250
 - cable for, 127–128
 - components, 252
 - for external drives, 306
 - failing, impact on memory, 243
 - form factors, 252–258
 - connectors, 253–258, 255, 257
 - maintaining and upgrading, 258–259
 - motherboard connection, 121
 - and motherboard damage, 209
 - reconnecting, 130, 132
 - removing, 126–128
 - replacing, 260
 - quicksteps, 251
 - testing, 256
 - troubleshooting, 259–260
 - watts capacity, 258
- power switches, 121
- PowerDVD, 137
- PowerQuest, Drive Image, 405
- PPPoE (Point-to-Point Protocol over Ethernet), vs. static IP address, 733
- PPTP (Point-to-Point Tunneling Protocol), 700
- preventive maintenance
 - basics, 144
 - checking, 145
 - dust, 153–154
 - for floppy disk drives, 423–424
 - heat and thermal shock, 148–153
 - box designs, 150
 - fans, 148–149
 - heat sensor devices, 150–151
 - heat sinks, 149
 - safe room temperature ranges, 151–153
 - inkjet printer, 461–462
 - keyboard, 513

- magnetism, 154–156
- power, maintenance checks, 145
- printers
 - dot matrix, 440–441
 - inkjet, 441–442
 - laser, 442
- quicksteps, 146–147
- for scanner, 500
- stray electromagnetism, 156–164
 - electromagnetic interference, 156–158
 - electrostatic discharge, 162–164
 - power noise, 158–161
- troubleshooting, 166–167
- water and other liquids, 165–166
 - corrosion, 165–166
- primary EIDE channel, 326
- primary partition, 367
 - creation, 379
- Print Head Failure error message, 461
- print queue, 456–457
- Printer control language, 16
- printer Properties dialog box, 454–455
 - quality settings, 458, 458
- printers. *See also* inkjet printer; laser printer
 - common I/O addresses, 178
 - connecting and testing, quicksteps, 433
 - and dust, 154
 - interfaces, 436–440
 - infrared port, 438–439
 - network printing, 439–440
 - parallel (Centronics), 436–437
 - serial port, 438
 - Universal Serial Bus (USB), 438
 - magnetism from motor, 155
 - maintenance, 440–442
 - dot matrix printer, 440–441
 - inkjet printer, 441–442
 - laser printer, 442
 - port for, 6
 - troubleshooting, 443–447, 653
 - cables, 444
 - drivers, 444
 - ports and connections, 444–446
 - problem isolation, 443
 - types, 434–435
 - upgrading, 140
- priorities for IRQs, 193
- privacy, and Temp folder encryption, 390

- private buses, 66
- privilege rings, 235, 235
- processor, 5. *See also* Central Processing Unit (CPU)
- Programmable Option Select (POS), 68
- Programmed Input/Output (PIO), 181, 181–182, 291–292
- programs. *See* software
- proprietary online services, 624
- protected mode, 234–235
- protocol-based technology, 224
- protocols. *See* network transport protocols
- Protonic.com web site, 612
- proxy service, firewall and, 712
- PS/2 bus, 67–68
- PS/2 connector, for keyboard, 83, 511, 512
- Pwrite setting, 298

Q

- Q cable for SCSI, 341
- Quad Data Rate (QDR), 222
- quality of output
 - from inkjet printer, 458–459
 - from scanner, 498–500
 - troubleshooting, 504
 - from sound card, 557
- QuantiSpeed architecture, 58

R

- radio frequency interference (RFI), 157–158
 - and fiber-optic cable, 672
- Radio Frequency (RF) noise, parity errors from, 243
- Radio quality sampling rate, 550
- RADSL (Rate-Adaptive DSL), 729
- RAID (Redundant Array of Inexpensive Discs), 393
 - connectors for, 341
- RAM. *See* Random Access Memory (RAM)
- RAM buffers, 175, 194–196
- RAM refresh, 183–184
- Rambus DRAM (RDRAM), 214, 219
- Rambus Inline Memory Module (RIMM), 217, 221
- Random Access Memory (RAM), 4, 7, 14, 59
 - addressable by CPU, 39–40
 - addressable by PC bus, 61–62
 - basics, 214
 - classifications, 217–218

- CPU specifications, 42–45
- false error causes, 242–243
- form factors, 214
- fragmented, DOS programs and, 229
- for inkjet printer, 461
- installing, 245–246, 246
 - quicksteps, 215–216
- laptop computer upgrade, 760, 763–767
 - map creation, 764
 - preparation, 763–764
- for laser printer, 467–468
 - overflow error, 477
- locating, 91, 91–92
- management, 226–242
 - command shell, 228
 - design, 227
 - device drivers, 228
 - expanded memory, 239
 - extended memory, 234–239
 - headaches, 242
 - interrupt vectors and DOS, 227–228
 - in post-DOS world, 241–242
 - System Reserved Area, 231–234
 - terminate and stay resident programs, 228
 - user programs, 228
 - video RAM, 229–231
- matching system to cache, 225
- memory leakage, 161
- memory modules, 218–224
 - Double Data Rate (DDR) SDRAM, 223–224
 - dynamic RAM (DRAM), 220–224
 - motherboard chipsets, 219–220
 - Synchronous Dynamic RAM (SDRAM), 222–223
 - Synchronous Link DRAM (SLDRAM), 224
- and motherboard upgrade, 135
- reliability, 242
- removing, 128
- socket on motherboard, 24
- testing, 203, 243–245
- troubleshooting, 246–247
 - on video adapter, 80, 528, 530
- Ranish Partition Manager (RPM) utility, 367, 400
- RAS (Remote Access Service), 700
- Rate-Adaptive DSL (RADSL), 729
- RCA connector on motherboard, 97
- RD command, 407
- RDRAM (Rambus DRAM), 214, 219
- read-only memory (ROM), 231–232
 - address, 643
- read/write head for hard drive, 278
- real mode, for Intel chips, 236
- real-time messaging viruses, 747
- reassembling computer, 129–133
 - avoiding common mistakes, 132–133
- rebooting
 - after formatting, 381
 - frozen system, 649
 - in Safe Mode, 632
 - during troubleshooting, 631
- rec. newsgroup domain, 617
- recordable/rewritable DVDs, 299–301
- recording on CD/DVD drives, 312–314
 - avoiding buffer underruns, 312–313
 - data discs, 313
 - DVDs, 313–314
- Recovery Console, 394–395, 406–408
- Red Book specification, 302
- red, green, blue (RGB), 17
- redirect bombs, 711
- redirector, 676
 - and APIs, 677
- refills of inkjet cartridges, 462
- refresh rate, 534
 - benefits of fast, 535
- Regedit, Export command, 401
- registered memory, 223
- registers, 36
- Registry
 - backup, 401, 585
 - editing in Windows 2000 to enable Ultra DMA/66, 388
- reliability of broadband, 725
- Remote Access Service (RAS), 700
- Remote Assistance, 602
- removable magnetic disks, for backup, 403
- REN command, 407
- repair tools. *See* tools
- reparse points, 372
- repeat delay, keyboard setting for, 519
- repeat rate, keyboard setting for, 519
- repeaters, 690–691
 - vs. extenders, 692
- resistance test, of motherboard, 256
- resolution
 - of digital camera, 574
 - of display monitor, troubleshooting, 652

- of scanner, 496
 - selecting, 498–499
- of video adapter, 81, **532–534**
- resource conflicts. *See* device conflicts
- resources. *See also* system resources
 - for scanner, 503
- retrieving tools, **108–109**, 109
- Reverse Spiral Dual Layer (RSDL), 299
- reviews of products, 603
- RFI. *See* radio frequency interference (RFI)
- RGB (red, green, blue), 17
- ribbon cables
 - incorrect install, 131
 - notes during computer disassembly, 119–120
- RIMM (Rambus Inline Memory Module), 217, 221
 - slots, 215
- RJ-45 connector, 96, 668, 668–669
- RMS (root-mean-square) power, 259
- rocker switch, 201
- ROM (read-only memory), 214, **231–232**
 - addresses, 175, **194–196**
- room temperature
 - changes and thermal shock, 153
 - safe ranges, **151–153**
- rotational latency period, 288–289
- routers, **691–692**
 - for sharing Internet connection, 739
- routing table, 692
- Roxio Easy CD Creator, 313
- RS-232 port, 84. *See also* serial port
- RSDL (Reverse Spiral Dual Layer), 299

S

- S-100 bus, 61
- S-Video interface, 140, 532
- Safe Mode, 632
- sags in power, 161, 269–270
- sampling, **546–549**, 547, 548
- SAN (Storage Area Network), 346
- Sapphire/Slammer SQL worm, 746–747
- SAS (Serial Attached SCSI), 346
- SATA, for CD/DVD drives, 304
- satellite broadband, 725, **736–737**
- ScanDisk, 147, 399, 400, 409
- scanner, 493
 - basics, 490
 - connecting, quicksteps, **491**
 - how it works, **493–495**
 - image quality measurement, 496
 - interface to computer, **495**
 - lock on, 491, 501
 - maintenance, **500**
 - major parts, 493–494, 494
 - optical character recognition, **500**
 - optimizing size and image quality, **498–500**
 - port for, 6
 - troubleshooting, **500–504**
 - types, **492–493**
 - upgrading, **140**
 - in Windows, **496–498**
- Scanner and Camera Wizard, 498, 498
- sci. newsgroup domain, 617
- screen display. *See* display monitor
- screwdrivers, **106–107**, 107, 146
- screws
 - for drives, **125–126**
 - organizing, 113
- ScriptKiddies, 742
- SCSI. *See* Small Computer System Interface (SCSI)
- SCSI-4 cable, 352
- SCSI Configure AutoMagically (SCAM), 355
- SCSI host adapter, **83**
- SDRAM (Synchronous Dynamic RAM), 214, **222–223**
- SDSL (Symmetric DSL), 729
- Seagate, 342
 - FileCopy program, 769
- search engines, for web sites, **609–610**
- SECC (Single Edge Contact Cartridge), 40
- secondary EIDE channel, 326
- secondary memory, 40
- secondary storage, 275
- Sector not found reading drive A message, 425
- sector translation, 283
- sectors, 181, 280, **280–281**
- Secure Digital (SD) Card, 567, 569, 570
- security
 - for network, **709–713**
 - firewalls, **711–713**
 - passwords, **710–711**
 - in Windows, static IP address and, **732–733**
- seek time, 287
 - typical, **288**
- segment of network, 681
- self-cleaning routine, for laser printer, 485

- SelfHelpDesk web site, 612
- Serial ATA, 9, 276, 277, 323–324
- Serial Attached SCSI (SAS), 346
- serial port, 16, 18, **84–85**, 85
 - adding third, 193
 - on backup power supplies, 267
 - common I/O addresses, 178
 - connector, 98, 98
 - on hubs, 689
 - IRQs and, 190, **193**
 - modem and, 196–197
 - for printer, **438**
- server on network, 661
- Setup, 88, **206**
 - starting, 113–114
- ShareFun virus, 746
- shareware, 613
 - CNET for, 400
 - virus risk from, 753
- sharing on network
 - applications, **662**
 - Internet connection, **739**
 - broadband, **702**
 - peripherals, **663**
- sheet-fed printer, 434
- sheet-fed scanner, 492
- shielded cable, 156
- shielded twisted-pair cable (STP), 667, 668
 - connectors, 669, 669
- shielding, as power problem solution, 263
- short circuit, in motherboard, 210
- Shugart Associates, 337, 342
- shutdown
 - by backup power supply, 267
 - dangers of abnormal, 650
- signal-to-noise ratio, of sound card, 552
- signed drivers, **583–584**
 - in Windows XP, 444
- SIMM. *See* Single Inline Memory Module (SIMM)
- Simple Network Management Protocol (SNMP), 687
- sine wave UPS, 267
- sine waves, 543, **543–544**, 544
- Single Edge Cartridge, 39, 39
- Single Edge Contact Cartridge (SECC), 40
- Single-Ended system for SCSI, 338
- Single Inline Memory Module (SIMM), 217, 218
 - removing, 246, 246
 - soft failures, 243
 - troubleshooting, 247
- Single Inline Pin Package (SIPP), 217
- single-mode fiber optic cable, 673, 674
- SIPP. *See* Single Inline Pin Package (SIPP)
- size, of display monitor, **537**
- skirt, 64, 65
- Slave hub, 686
- slide scanners, 492
- slide switch, 201
- slots, for CPU, **40–41**
- slow printing, 457–458
- Small Computer System Interface (SCSI), 5, 276, 277
 - basics, 334
 - for CD/DVD drives, 305
 - connecting to, 306
 - drivers, 311
 - jumper settings, 310
 - connector, 100
 - drive installation, **335–336**
 - hard disk drives
 - formatting, 365
 - setup, 114
 - hardware selection, **349–353**
 - cables, **350–352**, 351
 - host adapters, **349–350**
 - peripherals, **350**
 - terminators, **352–353**
 - host adapter use of ROM addresses, 194
 - host adapters, **347–348**
 - installing, **353–356**
 - daisy chaining, **355–356**
 - host adapters, **354**
 - SCSI ID assignment to peripheral, **355**
 - SCSI parity, **355**
 - overview, **337–341**
 - cables and connectors, **341**
 - host adapters, **338**
 - SCSI IDs, **339**
 - single-ended vs. differential, **338**
 - terminators, **339–341**
 - sample setups, **356–359**
 - internal and external devices, 358–359
 - one external devices, 357
 - one internal drive, 356
 - two external devices, 358
 - two internal devices, 356
 - for scanner, 491, 495

- software installation, 359
- technology standards, 342–347
 - SCSI-1, 342–343
 - SCSI-2, 323–324
 - SCSI-3, 344–346
 - summary, 347
- troubleshooting, 360
- Small Outline DIMM (SO-DIMM), 217, 218–219, 763
- smart card, 571
- SMART (Self-Monitoring and Reporting Tool), 322, 330, 400
- Smart-UPS 420 (American Power Conversion), 268
- SmartMedia, 565–566, 566, 570
 - formatting, 572–573
- smearing, on laser printer page, 476
- Smith Micro Software, 644
- smoking, and dust, 154
- SMP (Symmetric Multiprocessing), 50
- SNMP (Simple Network Management Protocol), 687
- SO-DIMM. *See* Small Outline DIMM (SO-DIMM)
- Sobig worm, 747
- soc. newsgroup domain, 617
- Socket 370, 41
- Socket Services, 74–75
- sockets, 647
 - on motherboard, for CPU, 40–41
- sockets (communication channels), 677
- soft errors, on disks, 369
- soft failures, of SIMMs, 243
- soft power switch, 127
- software, 9–10
 - circuit board setup, 174
 - closing frozen, 649
 - crash, 241
 - preventing loading during troubleshooting, 632
 - sharing on network, 662
 - troubleshooting, 641–642
- Software and Information Industry Association (SIIA), 662
- software decoding, 300
- software interrupts, 227, 232
- software piracy, 662
- solder pads, 130
- soldering, 647
- Solid State Floppy Disk Card (SSFDC), 565
- sonogram, 543, 543
- Sony/Philips Digital Interface Format (S/PDIF), 553
- sound
 - characteristics, 543–549
 - amplitude, 545
 - frequency, 545–546
 - sampling, 546–549, 547, 548
 - sine waves, 543–544, 544
 - musical, four-part cycle, 551
 - speaker systems, 554–555
 - troubleshooting, 556–557
- sound cards, 16
 - audio performance measurements, 552
 - basics, 542
 - built-in, and motherboard upgrade, 135
 - CD/DVD drive connection to, 310
 - characteristics, 550
 - connector, 100
 - Creative Labs Sound Blaster Live, 5, 6
 - FM and wavetable synthesis, 550–552
 - hardware vs. software wavetable recordings, 551
 - inputs and outputs, 552–553
 - installing, 555
 - troubleshooting, 556–557
 - selecting from multiple installed, 555
 - upgrading, 137–138
 - troubleshooting, 198
 - voices, 552
- SoundBlaster 64 sound card, 552
- SoundBlaster Extigy box, 553
- spade lugs, 127
- spam, avoiding, 619
- spanning disks, 392
- sparse files, 372
- speakers, 5, 554–555
 - magnets in, 155
 - motherboard connection, 121
- speed
 - of broadband cable, 735
 - of broadband download, 725
 - of broadband upload, 725–726
 - of bus, 65–66
 - of CPU, 12, 27–32
 - clock doubler chips, 29
 - clock tripler chips, 30
 - fastest chip, 31–32
 - heat, 30–31
 - multiplying by big numbers, 30
 - overclocking and matching clock speeds, 32
 - of disk access, defragmented files and, 410
 - of DSL, 730
 - of hub, 688
 - of modem connection, 723–724

- of PC Card, 75
 - of PCI, 71
 - of printing, 457–458
 - RAM and, 59
 - of USB 2, 87
 - of video adapter, 137
- spike isolators, **264–265**
- spikes in power, 263
- splash screen, turning off vendor-specific, 216
- SPS. *See* Standby Power Supplies (SPSs)
- spyware, **748–749**
- squeaking, from laser printer, 478
- ST-506 interface, 82
- stacked hubs, 684
- stand-alone hubs, 684, 685
- standards for PCs, 8
- Standby Power Supplies (SPSs), 264, 266, 266–267
- Start menu
 - >> Programs >> Accessories
 - >> System Tools, 646
 - >> System Tools >> Disk Defragmenter, 410
 - >> System Tools >> System Information, 178
 - >> Settings >> Control Panel, 115
- startup disk. *See* emergency boot disk
- stateful inspection, firewall and, 712
- static charge eliminator, in laser printer, 473
- static electricity, **162–164**
 - antistatic wrist straps to prevent, **107–108**
 - and memory installation, 245
- static IP address
 - vs. Point-to-Point Protocol over Ethernet (PPPoE), **733**
 - and Windows security, **732–733**
- static linking, 641
- static, on modem phone connection, 723
- static RAM (SRAM), 37, 183–184, 220
- status lights, on hubs, 687
- stealth viruses, 750
- steering, 194
- step index fiber-optic cable, 673
- stick memory, 218
- Stoned virus, 744
- Storage Area Network (SAN), 346
- storage capability, increasing for laptop, 767
- STP (shielded twisted pair) cable, 667, 668
 - connectors, 669, 669
- Streaming SIMD extensions 2 (SSE2), 54
- striped volumes, 393
- subnet, 683
- subscriptions to mailing lists, 620–621
- subwoofer, 554
- sun, heat from, 153
- Super VGA (SVGA), 79, 533
 - video RAM for, 229
- SuperDisk, 419
- superscalar CPU, Pentium as, 34
- Surface Mount, 47
- surface test, 408
- surfaces of disk platter, 278
- surge in power, 161
- surge protection, 160
- surge suppressors, **264–265**
 - for laptop computers, 776
- surround-sound, 554
- survpc, 621
- swap files, 242
- switches for network, 139, **689**, 690
- switching power supplies, 250
- Symantec, 754
- Symmetric DSL (SDSL), 729
- Symmetric Multiprocessing (SMP), 50
- synchronization of laptop
 - to PC, **781–782**
 - with PDAs, **782**
- Synchronous Dynamic RAM (SDRAM), 214, **222–223**
- synchronous graphics RAM (SGRAM), 530
- Synchronous Link DRAM (SLDRAM), **224**
- synchronous SCSI, 342–343
- SYS command, 387
- system board. *See* motherboard
- system boot disk, 115
- system bus. *See* buses
- system bus frequency, 29
- system clock, 17
- system clock/calendar and configuration chip (CMOS), **88–90**
 - battery, 89, 92, 93
- system controllers. *See* controllers
- system errors, log of, 629
- System File Checker, 646
- system files, backup, **401**
- System Information tool (Microsoft), 646
- system inventory, utility for, 643
- system memory. *See* Random Access Memory (RAM)
- System Properties dialog box, Device Manager tab, 514, 590. *See also* Device Manager (Windows)
- system recovery disk, 115
- system reserved area, **231–234**

system resources, **589**
 manually changing assignments, **592–593**
 System Restore, **147, 640**
 for Registry backup, **401**
 SYSTEM.DAT file, **401**

T

T connectors, for coaxial cable, **671, 671**
 T-wax printing, **434**
 talk. newsgroup domain, **617**
 Tandy, **46**
 tank circuit, **262**
 tape devices, **83**
 tape drives
 for backup, **402–403**
 removing, **124–126**
 Task Manager, **649**
 TCP/IP (Transmission Control Protocol/Internet Protocol),
 682
 configuration requirements, **682–684**
 troubleshooting, **713–714**
 TDR (Triple Data Rate), **222**
 technical information, World Wide Web for, **610–613**
 technical support, **600, 601**. *See also* Internet
 databases, **604**
 information before calling, **648**
 outsourcing, **606**
 typical process, **605**
 technological trends, **4**
 TechTutorials.com web site, **612**
 TechWeb web site, **612**
 telephone line networks, **675**
 for home network, **701–702**
 Telephone quality sampling rate, **550**
 telephones
 lightning strikes, **159**
 magnetism from, **155**
 modem connection to line, **722**
 temperature
 internal ranges, **145**
 in room, safe ranges, **151–153**
 terminal adapter, for ISDN, **727**
 Terminate and Stay Resident (TSR) DOS programs, **226, 228**
 terminated cable, **352**
 terminators
 for coaxial cable, **671, 672**
 SCSI, **339–341**
 selection, **352–353**
 test print, from laser printer, **484**
 Texwipe, **166**
 theft of data, **712**
 thermal inkjet printer, **454**
 thermal shock, **424**. *See also* heat and thermal shock
 thermal-transfer printer, **434, 435**
 thermistor, in laser printer, **473**
 thermocouple, in power supply, **259**
 thicknet, **97, 99, 670**
 thinnet, **97, 99, 670**
 Thunderbird, **58**
 TIF file format, **499**
 tightening screws, **106**
 time bombs, **750**
 Token Ring, **670**
 ROM on adapters, **195**
 Tom's Hardware Guide web site, **612**
 toner
 in laser printer, **471**
 clean up, **485**
 refills, **481**
 smearing, **476**
 removing from fabric, **473**
 tools, **106–111**
 antistatic wrist straps, **107–108**
 chip extractors, **110–111**
 circuit-wiring testers, **261**
 for CPU installation, **22**
 diagonal cutters, **110**
 hemostats, **110**
 lights and mirrors, **111**
 pliers, **110**
 retrieving tools, **108–109, 109**
 screwdrivers, **106–107, 107**
 those to avoid, **111–112**
 Topica, **621**
 Torx screw, **107**
 touchpad, **518**
 Traceroute utility, **692**
 traces, **60**
 trackballs, **84, 517–518**
 cleaning, **518**
 installing, **509**
 tracks, **279, 279**
 transceiver for wireless broadband, **738**
 transfer rate, for drives, **289**

- transferring step, in laser printing process, **473**
 - transient power, 161
 - Transistor-Transistor Logic (TTL) chips, static electricity and, 163
 - Transmission Control Protocol/Internet Protocol (TCP/IP), **682**
 - configuration requirements, **682–684**
 - troubleshooting, 713–714
 - transparency film, for laser printer, 473
 - transport protocols, binding order, 679
 - transport stack, 679
 - Trend Micro, 754
 - triboelectric values for materials, 162
 - Trillium Project, 55
 - Triple Data Rate (TDR), 222
 - Tripplite LC1800, 265
 - Trojan horse, 711, 750
 - troubleshooting, **112**
 - basics, 628
 - CD/DVD drives, **311–312**
 - circuit boards, **207–212**
 - causes of failure, 211
 - identifying problem board, 208–211
 - modem upgrade, 196–197
 - network interface card (NIC), 198–199
 - sound cards, 198
 - video capture board, 199
 - common problems and solutions, **648–653**
 - caused by new hardware, **650–651**
 - computer locks up, **649–650**
 - computer won't start, **648–649**
 - Internet connection, **652–653**
 - monitor display, **652**
 - printers, **653**
 - computer, **140–141**
 - dead hard drives, **410–413**
 - digital camera, 576
 - display monitor, 540
 - in emergency, **653–654**
 - flash RAM, **571–572**
 - floppy disk drives, **425–428**
 - general rules, **630–634**
 - hard drive installation, 331
 - inkjet printer, **454–460**
 - color problems, 456
 - dead printer, **456–457**
 - garbled output or formatting problems, **459–460**
 - paper jams, 460
 - poor quality, **458–459**
 - slow or intermittent, **457–458**
 - Internet as support, **625–626**
 - keyboard, **514–516**
 - laptop computers, **782–783**
 - modem, **722–724**
 - network, **713–714**
 - partitioning and formatting, **386–387**
 - power supplies, **259–260**
 - preventive maintenance, **166–167**
 - printers, **443–447**
 - cables, **444**
 - drivers, **444**
 - ports and connections, **444–446**
 - problem isolation, **443**
 - quicksteps, **629**
 - Random Access Memory (RAM), **246–247**
 - scanner, **500–504**
 - Small Computer System Interface (SCSI), 360
 - sound, **556–557**
 - steps to success, **634–648**
 - checking connections, **637–639**
 - diagnostic utilities, **642–646**
 - external indicators, **642**
 - opening unit, **646–647**
 - operator error, **635–637**
 - software check, **639–642**
 - technical support, **647–648**
 - video adapter, **540**
 - viruses, **755–756**
 - weather impact on printers, 446
- TruSecure, 754
- TSR (Terminate and Stay Resident) DOS programs, 226, 228
- tunneling protocol, 700
- TV-out connection, 532
- TWAIN driver, 496, 497
 - testing, 502
- twisted-pair cable, 156, **667–669**
- two-way set-associative cache, 38
- Type 1 PC cards, 73–74
- Type 2 PC cards, 74
- Type 3 PC cards, 74
- ## U
- U pipeline, 34
- UART (Universal Asynchronous Receiver/Transmitter), 16

- UDF (Universal Data Format), 418
 - Ultra ATA, 9
 - Ultra DMA (UDMA), 292, 322, 330
 - enabling in Windows, 387
 - enabling in Windows 98/Me, 387–388
 - enabling in Windows 2000, 388
 - Ultra SCSI, 338, 344–345
 - unbalanced signaling, 338
 - unbuffered memory, 223
 - Undernet, 623
 - undervoltage, 161, 262
 - unidirectional port, 15, 84
 - Uninterruptible Power Supply (UPS), 161, 264, 266, 266–267
 - waveforms, 267
 - universal ADSL, 728
 - Universal Asynchronous Receiver/Transmitter (UART), 16
 - Universal Data Format (UDF), 418
 - Universal PnP, 16
 - Universal Serial Bus (USB), 4, 17, 18, 85–87, 95, 95
 - for digital camera, 6, 574
 - troubleshooting, 576
 - for hard disk drives, 277
 - for keyboard, 83, 511
 - mini storage for backup, 403
 - for printer, 433, 438
 - troubleshooting, 445–446
 - for scanner, 6, 491, 495
 - USB 2, 87
 - uses, 86
 - what it is, 86
- Universal Serial Bus (USB) port
 - for CD/DVD drives, 305
 - vs. FireWire/IEEE 1394, 88
 - and motherboard upgrade, 135
 - upgrading, 139–140
- Universitat Duisburg Archive, 615
- University of Illinois Archive, 615
- University of North Carolina/ibiblio Archive, 615
- unplugging computer, 115
- unshielded twisted-pair cable (UTP), 667, 668
 - connectors, 668, 668–669
 - standards, 668
- unsigned drivers, 583–584
 - in Windows XP, 444
- Update Sequence Number (USN), 373
- upgrading computer, 133–140
 - camera, 140
 - case, 134
 - CD-ROM/DVD drives, 136–137
 - decision process, 133–134
 - extra interfaces, 139–140
 - hard disk drives, 135–136
 - modem, 138–139
 - motherboard, 134–135
 - networking, 139
 - printers, 140
 - scanner, 140
 - sound cards, 137–138
 - video adapter, 137
- uplink port on hub, 688
- upload speed, with broadband, 725–726
- UPS (Uninterruptible Power Supply), 161, 264, 266, 266–267
 - waveforms, 267
- U.S. Robotics, 718
- USB drives (pen drives), 568, 569, 570
- Usenet Newgroups, 615–620
 - archive, 616
 - basics, 615–617
 - finding useful groups, 617–619
 - hierarchies, 616
 - how it works, 616
 - for technical information, 619–620
- user data, backup, 401–405
- user error, 630, 635–637
- USER.DAT file, 401
- USN journaling, 373
- UTP. *See* unshielded twisted-pair cable (UTP)

V

- V-dot standards, 718
- V pipeline, 34
- vacuum, and toner, 485
- Variable Frequency Monitors (VFM), 538
- varistor, 470, 471
- VDSL (Very high-bit-rate DSL), 729
- vents for cooling computer, 258
- Veritas, Backup Exec, 404
- vertical scan frequencies, for video adapter, 534–535
- vertical white streaks, on laser printer page, 475–476
- Very high-bit-rate DSL (VDSL), 729
- Very High Density Centronics Interconnect (VHDCI), 344
- VESA Local Bus (VLB) standard, 66, 77
- VGA (Video Graphics Array), 533

- VIA Technologies, 5, 26
 - C3 chip, 57
 - specifications, 44
 - video accelerators, 531
 - video adapter, 5, 17, 79–81, 80, 528
 - 3D, 535–536
 - built-in, and motherboard upgrade, 135
 - characteristics, 532–535
 - resolution and colors, 532–534
 - vertical scan frequencies, 534–535
 - connector, 98, 98
 - drivers, troubleshooting, 208
 - how it works, 528–532
 - CPU and video images, 528
 - system bus and, 529
 - video imaging chip, 531–532
 - indicator of trouble, 212
 - installing
 - multiple display card, 539
 - quicksteps, 525–526
 - need for speed, 69
 - potential problem with, 649
 - Random Access Memory (RAM), 80, 528, 530
 - ROM addresses, 194
 - shopping for, 527
 - troubleshooting, 540
 - upgrading, 137
 - video capture board, installing, troubleshooting, 199
 - video circuitry on motherboard, 525
 - video controller. *See* video adapter
 - video diagnostics, 202–203
 - Video Graphics Array (VGA), 17, 78, 533
 - video monitor. *See* display monitor
 - video RAM, 229–231, 230
 - and resolution, 533
 - VideoCDs, 314
 - Virtual Device Drivers (VxDs), troubleshooting, 639–641
 - virtual memory, 242
 - virtual private networking, 700
 - VirtualBackup, 404
 - VirtualDr web site, 612
 - Virus Bulletin, 754
 - virus hoaxes, 751
 - lists, 754
 - viruses, 623–625, 711
 - antivirus software, 753–754
 - attack techniques, 749–751
 - multipartite viruses, 749–750
 - polymorphic viruses, 749
 - stealth viruses, 750
 - time bombs and logic bombs, 750
 - Trojan horses, 711, 750
 - basics, 742
 - and BIOS upgrade, 233
 - downloading files and, 613
 - example, 751
 - naming conventions, 748
 - protecting computer from, 752–753
 - resources, 754
 - symptoms, 754–755
 - troubleshooting, 755–756
 - types, 743–749
 - file infectors and boot-sector viruses, 744
 - macro viruses, 744–745
 - real-time messaging viruses, 747
 - spyware, 748–749
 - web applet viruses, 747–748
 - worms, 745–747
 - voices, 552
 - volatile memory, 40
 - voltage
 - CPU specifications, 42–45
 - of keyboard pins, 515
 - and processor heat generation, 31
 - testing in laser printer, 483–484
 - volume, 367
 - spanning multiple discs, 392
 - striped, 393
 - Volume control in Windows, 557
 - volume (sound level), from sound card, 557
 - VRAM (Video RAM), 530
- ## W
- W32/Hello worm, 747
 - walking bit test, for memory, 244
 - wall plates for network cable, 705
 - wall sockets
 - clean power from, 261
 - power problems, 158–161
 - WANs (Wide Area Networks), 661
 - warning level, for unsigned drivers, 584
 - warranty, and disassembly, 103
 - Washington University Archives, 615
 - Watchzone, 68

- water and other liquids, **165–166**
 - corrosion, **165–166**
- watts capacity, of power supply, **258**
- wavetable, sound card compatibility, **138**
- wavetable synthesis, **551**
 - hardware vs. software, **551**
- weather, and printer malfunction, **446**
- web applet viruses, **747–748**
- Web browser, as FTP client, **614**
- Web resources
 - CNET, **400**
 - for driver updates, **583, 584**
 - for hackers, avoiding, **753**
 - Microsoft Hardware Compatibility List, **10**
 - online backup, **404**
- Web scripts, and viruses, **747–748**
- WebTechGeek web site, **613**
- white papers, **603**
- white streaks, on laser printer page, **475–476**
- Wide Area Networks (WANs), **661**
- Wide SCSI, **338**
- WiFi, **699–700, 776**
- WildList Organization International, **754**
- Window RAM (WRAM), **530**
- Windows
 - communicating with digital camera, **575**
 - diagnostic utilities, **646**
 - enabling Ultra DMA (UDMA), **387**
 - image management, **575, 575–576**
- Windows 3.x
 - addressable memory, **236**
 - and memory protection, **235–236**
 - memory requirements, **241**
- Windows 95/98/Me
 - emergency repair disk, **405–406**
 - enabling Ultra DMA (UDMA), **387–388**
 - memory requirements, **241**
 - partitioning and formatting drive, **363–364**
 - Registry files, **401**
- Windows 2000/2003
 - enabling Ultra DMA (UDMA), **388**
 - memory requirements, **241**
 - NTFS 5 file system, **372–373**
- Windows Image Acquisition (WIA), **496, 497–498**
- Windows keyboard, **510**
- Windows NT 4, and Plug and Play, **202**
- Windows NT/2000/XP
 - file compression, **389**
 - memory requirements, **241**
 - NTFS 4 file system, **371–372**
 - partitioning and formatting drive, **364**
 - Registry files, **401**
 - Remote Assistance, **602**
 - Setup, partitioning while running, **383, 383–384**
 - Windows Setup CD, **406**
- Windows Setup CD, to boot to Recovery Console, **394**
- Windows XP
 - and 48-bit disk addressing, **287**
 - memory requirements, **241**
- WinDrivers.com web site, **613**
- Windsor Technologies, PC-Technician, **202, 645**
- Winmodem, vs. hardware modem, **717–718**
- WinTel, **8, 26**
- wireless keyboard, **512–513**
 - batteries, **649**
- wireless mouse, **517**
- wireless network
 - for home network, **702**
 - LAN cards, **776**
 - for office network, **697–700**
 - preparation, **706**
- wiring, checking in AC outlets, **261**
- Word Macro Virus Protection Tool, **745**
- word size, **27, 36**
 - CPU specifications, **42–45**
- wordline, in flash memory, **562, 562**
- workspace, **112**
- World Wide Web, **607–613**
 - file downloads, **607**
 - finding useful sites, **608–610**
 - search engines and directories, **609–610**
 - for technical information, **610–613**
- worms, **745–747**
- wrist straps, antistatic, **17, 107–108**
- write-back algorithm, **38**
- write-through algorithm, **38**
- writable CD, for backup, **403**
- writing step, in laser printing process, **470**
- WTX form factor, for power supply, **253**

X

- X-ray machines in airports, and floppies, 155
- XA standard, 303
- Xenix, 366
- Xeon processor, 52
 - socket/slot type, 41
 - specifications, 43
- XGA (Extended Graphics Array), 534
- Xircom, 74
- XT keyboard, 510
- XT-type computers
 - hard disk drives, 366
 - memory limits, 236

Y

- Yahoo!, 610
- Yahoo! Groups, 621
- Yellow Book specification (ISO 10149), **302–304**
 - High Sierra and ISO 9660, 302–303

Z

- ZDNet web site, 613
- Zero Surge, 265
- ZIF socket, 128
- Zigzag Inline Package (ZIP), 217
- Zip disk, 403, 419
- zip drives, 12
- Zip files, for driver updates, 587
- zone bit recording, **281**
- ZoneAlarm, 161
- zoom lenses, for digital camera, 574