#### 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

#### Α

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	Asymmetric Digital Subscriber Line (ADSL), 728
ADPCM (Adaptive Differential Pulse Code Modulation), 303	async port, 84. See also serial port
ADSL (Asymmetric Digital Subscriber Line), 728	asynchronous SCSI, 342–343
ADSL Lite, 728	Asynchronous Transfer Mode (ATM), 670
Advanced Micro Devices (AMD), 5, 26	AT BIOS command set, limitations on disk logical geometry, 282
Athlon processor, 5, 58	AT keyboard, 510, 511
socket/slot type, 41	AT-style connector, 13
Duron processor, 5, 58	AT-type computers, extended memory, 236
socket/slot type, 41	ATA (Advanced Technology Attachment) standard, 13,
K5/K6, <b>57</b>	321–325
Opteron processor, 58–59	basics, 318
socket/slot type, 41	for hard drives, 290–291
specifications, 44	configuration, 325–328
Advanced Power and Configuration Interface (ACPI), 593	installing, 319–320, 328–330
Advanced Technology Attachment (ATA), 13. See also ATA	troubleshooting, 331
	-
(Advanced Technology Attachment) standard	interface addressing, 285
AGP (Accelerated Graphics Port), on video adapter, 81	size limits, 286, 287
air cleaners/ionizers, placement of, 154	summary, 324–325
airport X-ray machines, and floppies, 155	ATA Packet Interface (ATAPI), 322
Alfredo Milani-Comparetti, SpeedFan, 151	Athlon processor, 5, 58
allocation units, 370, 374	socket/slot type, 41
specifying size during formatting, 382	ATI, Radion chipset series, 536
alt. newsgroup domain, 617	ATM (Asynchronous Transfer Mode), 670
Altair, 61	attenuation, vs. interference, 667
AltaVista, 610	ATTRIB command, 407
ALUs (Arithmetic and Logic Units), 35	ATX power connector, 121, 121
AM (Amplitude Modulation) radio, for RFI monitoring, 158	ATX12V form factor, for power supply, 253
AMD. See Advanced Micro Devices (AMD)	ATX/NLX form factor, for power supply, 253
America Online (AOL), 624	AUI (Adapter Unit Interface), 99
American Megatrends, Inc., 232	AUTOEXEC.BAT file, 147
American Power Conversion, Smart-UPS 420, 268	Automated System Recovery (ASR), 406
ammonia, damage to laser printer, 481	availability of broadband, 725
amplitude of sine waves, 543, <b>545</b> , <i>545</i>	average access time, for hard disk drives, 136
analog RGB interface, 17	average latency period, 288
analog sound, conversion to digital, 546	AVG Anit-Virus, 755
AnandTech web site, 610	Award Software, 232
antistatic bag, 132	
antistatic wrist straps, 107–108, 164	
antivirus software, 742, 753–754	В
AOL (America Online), 624	
AOL Messenger, and viruses, 747	B cable for SCSI, 341
Apple bus, 61	Baby AT/LPX form factor, for power supply, 252
Apple II, developing competition for, 227	backplane design for computer, 23
Application Programming Interfaces (APIs), redirector and, 677	backup, 654
applications. See software	of configuration, 113–115
Arithmetic and Logic Units (ALUs), 35	before laptop hard drive upgrade, 768–769
ASR (Automated System Recovery), 406	before laptop memory upgrade, 763
assumptions in troubleshooting, 633	Master Boot Record (MBR), 400

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

bus slots. See expansion slots	on motherboard, 24
bus speed, 59	for printer, 653
buses, 7–9, 10	for SCSI host adapters, 348
for network interface card, 665	caddy, 306
and video adapter, 529	calendar, 17
buttons on mouse, 516	call waiting, and Internet connection, 613
buzzing from sound card, 557	camera, upgrading, 140
	canned air, 147, 154
	capacitor, 1000-microfarad, 252
C	Card Services, 74–75
C	CardBus, <b>76</b> , 77
Cable Select option for EIDE drives, 325–326 cables	Carrier Sense Multiple Access with Collision Detection (CSMA
attenuation vs. interference, 667	CD), 670
for broadband connection	cartridge storage device, 11
	case
digital, 724	for inkjet printer, 451–452
shared network traffic, 726	for laptop computers, 780
connecting, 130–132	Cathode-Ray Tube displays, 534. See also display monitor
for drives, <b>124–125</b> , <i>125</i> , <i>327</i> CD/DVD drives, 310	and dust, 154
	magnetism from, 155
fans and placement of, 133	CAV (Constant Angular Velocity), 309
for floppy drives, 422, <b>422–423</b> , 427	CCD (Charge Coupled Device), in scanner, 491, 494, 495
incorrect install, 131	CD burner, 11
for keyboard, 515	CD command, 407
marking, 118	CD/DVD drives, 5, 11
for network, 139, 665–675	basics, 294
coaxial, 670–672	connecting to sound card, 553
fiber-optic, 672–674	disk loading, 306
installing, 703–706	expansion card connector, 100
testing, 705	how it works, 296
twisted-pair, 667–669	IDE controller for, 82–83
Pin 1 rule, 130–132, 131, 329	installing, 309-312
for power supply, 127–128	BIOS configuration, 310
for printer, 433	cable connection, 310
laser printer, 479–480	drive bay preparation, 309
troubleshooting, 444	drivers, 311
ribbon	jumpers, 309–310
notes during computer disassembly, 119–120	quicksteps, 295
notes on, 119–120	troubleshooting checklist, 311–312
for scanner, 502–503	interfaces, 304
SCSI, 341, 350–352, 351	EIDE, 304
maximum length, 360	FireWire/IEEE 1394, 305
twisted-pair, 156, <b>667–669</b> , 668	SATA, 304
cache, 11	SCSI, 305
for CD/DVD drives, 309	Universal Serial Bus (USB) port, 305
for drives, 291	internal vs. external, 306
internal, 36–39	performance characteristics, 306-309
matching system memory to, 225	access time, 308

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

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

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

cover removal from computer, 115–118	data protection. See backup
desktop case, 116	data recovery, from defective hard drive, 412-413
tower case, 117	data theft, 712
CPS (cycles per second), 545	data transfer rate
CPU. See Central Processing Unit (CPU)	for CD/DVD drives, 306-308
crackers. See also hackers	for hard disk drives, 136, 289
and static IP address, 732	for network interface card, 665
Creative Labs Sound Blaster Live sound card, 5, 6	data transmission, attenuation vs. interference, 667
Creative Labs Sound Blaster sound card, 137–138	daughterboard, 40
cropping, when scanning, 499	DB25 connector, 15
crossover cable, 669	DDR SDRAM (Double Data Rate) SDRAM, 214,
crosstalk, 156–157	<b>223–224</b> , 530
CRT displays, 534. See also display monitor	decimal number system, 176
and dust, 154	defragmenting file system, 409–410
magnetism from, 155	Deja.com, 619
crystals, 262	DEL command, 407
CSMA/CD (Carrier Sense Multiple Access with Collision	deleting, when formatting, 381
Detection), 670	denial-of-service (DoS) attacks, 711
cursor blink rate, keyboard setting for, 519	developing cylinder, 471
CuteFTP, 614	developing step, in laser printing process, 471–472
cutters, diagonal, 110	device conflicts, 196–203
cycles per second (CPS), 545	diagnostic utilities, 202–203
cylinders, <b>279–280</b> , 280	dip switches, 200–201, 201
Cyrix processors, 5	jumpers, 197
6x86, <b>56–5</b> 7	Plug and Play (PnP), 200
specifications, 44	resolving, 592
specifications, 11	device drivers. See drivers
	Device Manager (Windows), 514, 590, <b>590–595</b>
-	to check keyboard, 514
D	to check SCSI adapter, 360
D-shell connector	disabling device, 595
on motherboard, 94, 94	for I/O addresses in use, 178
for STP cable, 669, 669	
DAC (Digital-to-Analog Converter), on video adapter, 80,	for locking resources, 205
528, 532	manually changing resource assignments, 592–593 and modem troubleshooting, 722
DACK lines, 183	
Daikin DVD-ROM formatter, 313	for network card configuration, 708, 708–709, 709
daisy chaining SCSI devices, 355–356	and new hardware, 581
daisy-wheel printer, 435, 440	for non-Plug-and-Play hardware, 587
DALnet, 623	removing driver, 594
data destruction, 712	for troubleshooting, 591
data diddling, 712	DHCP (Dynamic Host Configuration Protocol), 682
Data error reading drive A message, 425	diagnostic utilities, 202–203, 642–646
data loss, from formatting, 381	third-party, 644–645
Data Over Cable Service Interface Specification (DOCSIS), 734	diagonal cutters, 110
data path, 27, 36, 61	dielectric, in coaxial cable, 670
CPU specifications, 42–45	differential backup, 405
for PC Card, 75	differential SCSI, 338
Courty / C	digital cable, 724, <b>733–736</b>

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

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

DVD-RW format, 300	emergency boot disk, 115, <b>406</b> , 649
DVD-to-Go, 775	creating, 375
DVD-video, 300	FDISK on, 376
DVD+RW format, 301	preparation, in Windows 9x, 405–406
DVDs, 299	emergency, troubleshooting in, 653–654
handling, 314–315	EMM386.EXE, 199
producing and recording, 313–314	emoticons, 747
storage capability, 82	emulating a printer, 444
DX4 processor, 30	ENABLE command, 407
dynamic disks, 385	in Recovery Console, 394
converting to, 392–393	encryption, 372
dynamic execution, 50	in NTFS, 390
Dynamic Host Configuration Protocol (DHCP), 682	Enhanced Graphics Array (EGA), 533
dynamic link libraries (DLLs), troubleshooting, 641	Enhanced Integrated Drive Electronics (EIDE) interface, 5, 9,
dynamic RAM (DRAM), 37, 183–184, 220–224	13, 276, 277, 322
	for CD/DVD drives, 304
	jumper settings, 310
E	locating interface, 92, 93
	enhanced keyboard, 510, 510
e-mail address, posting messages to newsgroups with, 619	Enhanced Parallel Port (EPP), 436
e-mail attachments, as virus source, 744, 746	for scanner, 502
e-mail bombs, 711	enhanced resolution, of scanner, 496
e-mail mailing lists, 620–621	Enhanced Small Device Interface (ESDI), 82
for technical information, 621	ergonomic keyboard, 511, 511
EarthWeb, 611	error-correction code (ECC), 223
EasyRecovery (OnTrack), 412	for hard drives, 290
ECC (error-correction code), 223	error messages, from inkjet printer, 460–461
ECP (Extended Capabilities Port), 184, 437	errors, checking disks for, 408–409
for scanner, 502	Ethernet, 13, 665, <b>670</b>
edge connectors, cleaning, 147	BNC for, 97
EDO DRAM, 222	board installation, 201-202
EEPROM (Electrically Erasable/Programmable Read-Only	connector, 99, 99
Memory), 232	for home network, 701
EFnet, 623	network setup, 139
EGA (Enhanced Graphics Array), 533	for office network, 697
EIDE. See Enhanced Integrated Drive Electronics (EIDE)	RJ-45 connector for, 96
interface	Europe, electric power, 250
EISA (Extended Industry Standard Architecture), 68–69, 77	Event Viewer (Windows), 629
electrical ground, 262, 263–264	executable files, for driver updates, 587
Electrically Erasable/Programmable Read-Only Memory	EXIT command, 407
(EEPROM), 232	exit tray, for inkjet printer, 453
electricity. See power	EXPAND command, 407
electromagnetic interference, 156–158, 705	expanded memory, 227, 239
electromagnetism, 156–164	expansion boards. See circuit boards
electrostatic discharge, 162–164	expansion buses, 60–77
antistatic wrist straps to prevent, 107–108	Accelerated Graphics Port (AGP) standard, 9, 10, 72,
and memory installation, 245 power noise, 158–161	<b>72–73</b> , 77, 137, 529
Power noise, 130-101	CardBus, 76

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

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

gas discharge tubes, 264	crashes, 651
Gates, Bill, on memory, 214	and encryption key, 390
gateways, 693	data protection, 399–405
gauss, 155	Master Boot Record (MBR) backup, <b>400</b>
Gear Pro DVD, 313	system files backup, 401
General failure reading drive A message, 425	user data backup, 401–405
General Protection Fault (GPF), 236	dead, <b>410–413</b>
ghosting, 405	disk capacity barriers, 282–287
GHz (gigahertz), 12, 28	ATA interface addressing, 285
Gigabit Ethernet, 665	INT13 addressing, 284–285
gigabytes (gigs), 7	operating system limitations, 285
Glide API, 536	sector translation, 282–283
G.Lite, 728	summary, 286–287
gold, 165	disk geometry, 278–282
Google, 609–610	cylinders, <b>279–280</b> , 280
Google Groups, 616	heads, 278–279
searching newsgroup archives at, 619	logical geometry, 281–282
GPF (General Protection Fault), 236	sectors, 280, <b>280–281</b>
grabber wheels, in inkjet printer, 452	tracks, 279, <b>279</b>
graded index cable, 673	zone bit recording, 281
graphics, editing after scanning, 504	DMA modes and UDMA, <b>292</b>
grayscale mode, for scanner, 496, 499	IDE controller for, 82
grease, 154	interfaces, 276–278
groans, from laser printer, 478	IRQs and, 190
ground, electrical, 262, 263–264	laptop computer upgrade, 761, 767–774
grounding	backup, 768–769
antistatic wrist straps for, 107–108, 164	installing second drive, 772–773
for laptop work, 764	preparation, 769
group scheduling software, 663	operating system limitations, 366–367
group scheduling software, 665	performance characteristics, 287–291
	ATA standard, 290–291
11	buffer/cache size, 291
Н	data transfer rate, 289
hackers, 161	error correction code (ECC), 290
and static IP address, 732	seeks and latency, 287–289
Web resources for, avoiding, 753	Programmed Input Output (PIO), 291–292
handshake in data transfer, 342–343	protection, 399
hard disk adapter, 13	removing, 124–126, 126
hard disk drives, 276. See also formatting; partitioning	SCSI, troubleshooting, 360
ATA standard, 321–325	as supplemental memory, 650
basics, 318	type, 114
configuration, 325–328	upgrading, 135–136
installing drive, 319-320, 328-330	Hard Disk Pre-Delay, 330
summary, 324–325	hard drives, 5
troubleshooting, 331	hard errors, on disks, 369
for backup, 403	
basics, <b>274–276</b>	hardware compatibility lists, for operating systems, 9 hardware conflicts. See device conflicts
checking for errors, 408–409	
	hardware decoding, 300

hardware installation. See also Device Manager (Windows)	telephone-line, 701–702
device drivers, 582–587. See also drivers	wireless, 702
quicksteps, 581	sharing Internet connection, 739
system problems after, 650–651	HomePlug 1.0 specification, 701
system resources, 589	HomePNA, 675, 701–702
hardware modem, vs. Winmodem, 717–718	HomeRF, 698
Hardware Update Wizard, 588	horizontal scan frequency, of display monitor, 536-537
HardwareCentral web site, 611	host adapters for SCSI, 338, 354
harmonic distortion, by sound card, 552	installing, 354
HDD Configuration Error message, after hard drive install, 771	selection, 349–350
HDSL (High-bit-rate DSL), 729	hot keys on keyboard, 510
head cleaning, for floppy disk drives, 423	hot line in AC outlets, 261
head crash, 276	hot-plugging, 438
heads, 278–279	hot swapping, 75, 438
heartbeat, 267	HotBot, 610
heat	HotHardware web site, 611
in laser printer, 473, 480	HP or miniature D-shell connector on motherboard, 94, 94
from power supplies, 250	HTTP (Hypertext Transfer Protocol), 614
printer shutdown from, 447	hubs, 139, <b>684–689</b> , 685
from processors, 30–31	architecture, 687–689
heat and thermal shock, 148–153	types, 686–687
box designs, 150	Hughes Network Systems, 736
fans, 148–149	hum from crosstalk, 156
heat sensor devices, 150-151	human error, 630, 635–637
heat sinks, 149	humanities. newsgroup domain, 617
safe room temperature ranges, 151–153	hyper-threading, 35–36
heat sinks, 47, <b>149</b>	hyperlinks, 607
heat spreader, 217	Hypertext Transfer Protocol (HTTP), 614
help, online, 599	
hemostats, 110	
Hertz, Heinrich, 545	I
hexadecimal notation, 176–177	ı
High-bit-rate DSL (HDSL), 729	IBackup, 404
high byte terminator, 341	IBM
high-level formatting, 365	Micro Channel Architecture (MCA), 67–68, 77, 533
high-resolution printing, 457	Microdrive, 563
high-resolution scan, 498–499	IDE (Integrated Drive Electronics) interface, 321, 337
high-resolution video display, 532	controller, 82–83
High Sierra standard, 302–303	IDSL (ISDN Digital Subscriber Line), 729
High-Voltage Differential (HVD) SCSI, 338	IEEE 802.11 standards, 698–699
hinge of laptop, 780–781	IEEE 802.11a standard, 776
hive files, 401	IEEE 802.11b standard, 776
home network	IEEE 802.11g standard, 776
choices, 700-702	IEEE 802.15 (Bluetooth), 776
Ethernet, 701	IEEE 1284 standard, 84. See also parallel (Centronics)
power-line, 701	interface/IEEE1284
i.	IEEE 1394 standard, 87. See also FireWire/IEEE 1394

image mode, from scanner, 499	hard drives, 319-320, 328-330
impact printer, 434	configuration, 325-328
incremental backup, 405	ISDN (Integrated Services Digital Network), 727
Industry Standard Architecture (ISA) bus, 7, 8, 13, <b>62–66</b> , 77	keyboard, 509
decline in use, 185	modem, 719–722
socket on motherboard, 24	external, 721
video adapter, 529	internal, 719-720
infrared port, for printer, 438–439	mouse, <b>509</b>
INI files, 147	multiple video cards, 539
Initialize and Convert Wizard, 385	network interface card (NIC), 707
ink	drivers, 708
cleaning, 440	resources configuration, 708-709
for printer, 434	Random Access Memory (RAM), 245–246, 246
inkjet printer, 435	Small Computer System Interface (SCSI), 353–356
basics, 450	daisy chaining, 355–356
error messages, 460–461	host adapters, 354
how it works, <b>453–454</b>	SCSI ID assignment to peripheral, 355
vs. laser printer, 450	SCSI parity, 355
maintenance, 441–442	sound cards, 555
parts, <b>451–453</b>	troubleshooting, 556–557
case, 451–452	trackballs, 509
exit tray, 453	video adapter, quicksteps, 525-526
ink cartridge carrier, 453	Instant Messaging, viruses, 747
ink cartridge refills, 462	instruction pipelines, 27
ink cartridges, 452–453	INT13 addressing, 284–285
paper-feed mechanism, 452	INTA# IRQ, 194
preventive maintenance, 461–462	Integrated Drive Electronics (IDE) interface, 321, 337
troubleshooting, 454-460, 463	controller, 82–83
color problems, 456	integrated motherboard, 78
dead printer, 456–457	Integrated Services Digital Network (ISDN), 724, 726–727
garbled output or formatting problems, 459–460	Intel, 5, 26. See also specific processors
paper jams, 460	and computer standards, 8
poor quality, 458–459	CPU performance improvements, 27
slow or intermittent, 457–458	processor specifications, 42–45
inner conductor, in coaxial cable, 670	Intel 8259 Prioritized Interrupt Controller (PIC), 188–189, 191
input interface, for laser printer, 467	adding second, 192, 192
inrush current, 159	intelligent hubs, 687
Insert Payload macro, 745	interface controller, for laser printer, 467
installing	interfaces, 7–9
CD/DVD drives, 309-312	for CD/DVD drives, 304–305
BIOS configuration, 310	for keyboard, <b>511</b> , <i>51</i> 2
cable connection, 310	for laptop computers, 775
drive bay preparation, 309	upgrading computer, 139–140
drivers, 311	interference, vs. attenuation, 667
jumpers, 309–310	interleaved banks of memory, 224
troubleshooting checklist, 311–312	internal cache memory, 30, 36–39
Central Processing Unit (CPU), 22	CPU specifications, 42–45
floppy disk drives, 425	internal CD/DVD drives, 306

internal clock frequency, CPU specifications, 42-45	Internet Relay Chat, 622–623
internal data transfer rate, 289	channels for technical information, 623
internal modem, 139	Internet Service provider (ISP), connection to, 653
vs. external, 717	InterNIC, 683
installing, 719–720	interrupt handler, 189
International Telecommunications Union (ITU), 718	Interrupt Request (IRQ), 40, 175, 186–194
Internet. See also web resources	choosing, 190–191
e-mail mailing lists, 620–621	and COM ports, 193
for technical information, 621	hardware interrupts, 188, 188
FTP sites, <b>613–615</b>	how interrupts work, 188–189
Internet Relay Chat, 622–623	IRQs 2 and 9 problems, <b>191–193</b>
channels for technical information, 623	IRQs 2 to 7 in XTs, 189–190
online help, 599	polling, <b>186–187</b> , <i>1</i> 87
advantages, 602–607	sharing, 67
cautions, <b>623–625</b>	sharing in PCI, 193–194
proprietary, 624	interrupt requests (IRQ), 15, 589, 643
troubleshooting, 625–626	interrupt vectors, 227
problems with alternatives, 600–602	interrupted print job, and garbled output, 459
TCP/IP and, 682	interrupts, 15
tech support sites, 647	I/O addresses, <b>175–182</b> , <i>176</i> , 589
troubleshooting	common uses, 177–179
connection, 652–653	conflicts, <b>179–180</b> , <i>180</i>
Web site access, 714	hex notation, 176–177
Usenet Newgroups, 615–620	programmed Input/output (PIO), 181, 181–182
archive, 616	I/O controller board, 327
basics, 615–617	Iomega, 404
finding useful groups, 617-619	IP address, 682–683
hierarchies, 616	static, and Windows security, 732–733
how it works, 616	IP session hijacking, 711
for technical information, 619–620	IP spoofing, 711
value, 598	iprocessor core frequency, 29
World Wide Web, 607–613	IPX/SPX, <b>681</b>
file downloads, 607	IRC client, 622
finding useful sites, 608-610	IRQ. See interrupt requests (IRQ)
for technical information, 610–613	ISA bus. See Industry Standard Architecture (ISA)
Internet connection. See also modem	ISDN Digital Subscriber Line (IDSL), 729
basics, 716	ISDN (Integrated Services Digital Network), 724, 726–727
broadband, 716, <b>724–739</b>	ISO 9600 standard, 302–303
Broadband Wireless Access (WBA), 725, 738	isolation of power problems, 263
digital cable, 724, <b>733–736</b>	Itanium processor, 55–56
DSL, 727–733. See also DSL (Digital Subscriber Line)	L3 cache, 40
ISDN connection, 724, <b>726</b> – <b>727</b>	socket/slot type, 41
pros and cons, 725–726	specifications, 43
satellite, 725, <b>736–737</b>	ı
sharing, 702	
and call waiting, 613	1
sharing, 663, <b>739</b>	J
Internet Connection Sharing (Windows), 702, 739	jacket, in coaxial cable, 670

Java, and viruses, 747	DVD drives, 775
JavaScript, and viruses, 747	fans, 148
Jaz drive, 83, 419	hard disk upgrades, 767–774
joystick	backup, 768–769
connector, 99	preparation, 769
port for, 18	heat from, 31
JPG file format, 499	installing second hard drive, 772–773
jumpers, 67, 197, 197	LAN adapters, <b>775</b> , 776
for CD/DVD drives, 309-310	wireless LAN cards, 776
for EIDE drives, 325–326, 326	maintenance, 780–781
	memory stick, <b>774</b> , 774
	memory upgrades, 763–767
K	map creation, 764
	preparation, 763–764
k12. newsgroup domain, 617	PC card drive card install, 773
Karbo's Guide web site, 612	PC card (PCMCIA), 73–76, 74. See also PC card (PCMCIA)
key disk for Lotus, 239	processors for, 54–55
keyboard, 13	syncing to PC, 781–782
adjustments in Windows, 519	syncing with PDAs, 782
connector on motherboard, 24	thermal shock, 153
controller and interrupts, 189	troubleshooting, 782–783
installing, 509	upgrading, 760–762
interfaces, 511	battery replacement, 762
maintenance, 513	factors to consider, 769
replacing, 516	hard disk drives, 761
troubleshooting, 212, <b>514–51</b> 6, <b>519–520</b>	memory, 760
types, <b>510–511</b>	Large Disk Support, 368
wireless, 512–513	laser printer, 435
keyboard port, 4, 18, 83–84	color, 474–475
	how it works, <b>468–474</b> , <i>469</i>
	1. cleaning, 469–470
L	2. conditioning, 470
L2E (Layor 2 Forwarding) 700	3. writing, <b>470</b>
L2F (Layer 2 Forwarding), 700	4. developing, 471–472
L2TP (Layer 2 Tunneling Protocol), 700	5. transferring, 473
land on optical disc, 296	6. fusing, 473–474
LANs (Local Area Networks), 139, 661. See also network;	7. paper exit, <b>474</b>
network interface card (NIC)	vs. inkjet printer, 450
printing on, 439	maintenance, 442, 485–486
LapLink, 769	paper and media issues, 482–483
LapLinkFTP, 614	parts, 467–468
laptop computers	testing, 478–483
basics, 758–759	cables and ports, 479–480
batteries, 776–779	with diagnostic software, 484
buying, 778	disassembly, 483
care, 777	environment, 480–481
charging, 777–778	error messages, 479
power conservation, 779	I/O port testing, 484
replacing, 778	. 1

power, 478	locking resources, 205
resetting printer, 478–479	logic bombs, 750
voltage tests, 483–484	logical block addressing (LBA), 283
troubleshooting, 475–478	logical drives, 367
summary, 486–487	creation, 380
latency period, 287	logical errors, 408
Layer 2 Forwarding (L2F), 700	logical geometry, 281–282
Layer 2 Tunneling Protocol (L2TP), 700	Logitech, iFeel mouse, 517
LBA. See logical block addressing (LBA)	lost clusters, 631
LBA assist translation, 286	Lotus 1-2-3, memory for, 239
LBA mode, 330	Lotus-Intel-Microsoft (LIM), 227
LCD. See Liquid Crystal Display (LCD) monitor	compatibility, 239
LED printer, 435, 470	Love Bug virus, 745–746
for color, 475	low-level formatting, 365
left-handedness, and mouse, 519	
	Low-Voltage Differential (LVD) SCSI, 338
legacy-free systems, 172	LPT port, 437. See also parallel (Centronics) interface/IEEE1284
legacy keyboard, 514	conflicts, 199
legacy systems, 16	LS-120, 419
non-Plug-and-Play, 172	
Level 1 (L1) cache, 37	
Level 2 (L2) cache, 11, 37, 39, 51	M
licenses, for software, 662	Macintosh computers, 60
light, damage to laser printer, 480	macro viruses, 744–745
Light-Emitting Diode (LED)	how it works, 746
for fiber-optic cable, 673	magazines, 600
in mouse, 517	magnetic disk storage, 275
lightning, 159, 268–269	deterioration, 290
grounding and, 264	
lights, 111	magnetism, 154–156
LIM (Lotus-Intel-Microsoft), 227	and floppies, 424
compatibility, 239	magnetoresistive heads, 279
line printer, 434	mainboard, 24. See also motherboard
linear addressing scheme, 283	mainframe cache, 38
linear power supplies, 250	male connectors, 98
lines, 61	managed hubs, 687
link editor, 641	manners on the Internet, 618
linking, 641	manufacturers
Liquid Crystal Display (LCD) monitor, 17, 115, 537–538	finding web sites, 608
LISTSYS command, 407	mixing memory chips from different, 243
in Recovery Console, 394	outsourcing technical support, 606
Liszt, 621, 622	Master Boot Record (MBR), 367
Lithium Ion batteries, 776	backup, <b>400</b>
Local Area Network (LAN), 139, 661. See also network; network	Master File Table (MFT), 371–372
interface card (NIC)	logical errors and, 408
printing on, 439	Master hub, 686
Local Area Network (LAN) board, 13	master/slave disk drives, 325–326, 326
local bus, 66, 69	materials, triboelectric values for, 162
lock on scanner, 491, 501	math coprocessor, CPU specifications, 42–45

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

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, 516, 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 multibank DRAM (MDRAM), 530 multibanch lost adapters, 348 multifrequency monitors, 538 multifrequency monitors, 538 multifinedia, 50 MultiMediaCard, 566, 568, 570 MultiMediaCard, 566, 568, 570 MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  Moscopa Part (Node port), 346 nanosecond, 214 National Television System Committee (NTSC) interface, 146 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 NetBISTOR (Networ
spacers for notang, 124, 125, 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 multibank DRAM (MDRAM), 530 multibank DRAM (MDRAM), 530 multibank DRAM (MDRAM), 530 multification, 568, 568, 570  manosecond, 214 National Television System Committee (NTSC) interface, 146 NDIS (Network Driver Interface Specification), 679 NEC  MultiSync monitor, 538 processors, specifications, 44 Nero Burning ROM, 313 NetBEU (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 Eithernet, 701 telephone-line, 701–702 wireless, 697–700 client/server and peer-to-peer, 661–662 connecting and extending, 684–693 bridges, 691 gateways, 693 hubs, 684–689, 685 repeated of the processors, specifications, 44 Nero Burning ROM, 313 NetBEU (NetBIOS Extended User Interface of NetBerlion, 44 Nero Burning ROM, 313 NetBerlion, 44 Netions Positioning Rom, 313 NetBer
ugrading, 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. 5x Metal Oxide Varistors (MOVs) MPEG2 decoder, 300 MSCDEX.EXE, 311 MSCONFIG, 646 MSN (The Microsoft Network), 624 MSN Computing Central, 624 MSN Computing Central, 624 MSN Computing Central, 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 multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570
NDIS (Network Driver Interface Specification), 679 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. Sw Metal Oxide Varistors (MOVs) MPEGZ decoder, 300 MSCDEX, EXE, 311 MSCONFIG, 646 MSN (The Microsoft Network), 624 MSN Messenger, and viruses, 747 Multi-Sector Transfers, 330 multibank DRAM (MDRAM), 530 multibooting, 366 multichannel host adapters, 348 multifrequency monitors, 538 multifinedia, 50 Multi-MediaCard, 566, 568, 570
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. Sa Metal Oxide Varistors (MOVs) MPEG2 decoder, 300 MSCDEX, EXE, 311 MSCONFIG, 646 MSN (The Microsoft Network), 624 MSN Messenger, and viruses, 747 MIdit-Sector Transfers, 330 multibank DRAM (MDRAM), 530 multibotting, 366 multichannel host adapters, 348 multifrequency monitors, 538 mouse, 14, 516 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
mountany 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 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 multibooting, 366 multichannel host adapters, 348 multimedia, 50 MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiMediaCard, 566, 568, 570  MultiSerications, 44 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 Nero Burning ROM, 313 NetBEUI (NetBIOS Extended User Interface), 680–681 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 application
mouse, 14, 516 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. & Metal Oxide Varistors (MOVs) MPEG2 decoder, 300 MSCDEX.EXE, 311 MSCONFIG, 646 MSN (The Microsoft Network), 624 MSN Computing Central, 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
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. Sr Metal Oxide Varistors (MOVs) MPEG2 decoder, 300 MSCDEX.EXE, 311 MSCONFIG, 646 MSN (The Microsoft Network), 624 MSN Computing Central, 624 MSN Computing Central, 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  Nero Burning ROM, 313 NetBEUSI (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
adjustments in Windows, 319 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 multibank DRAM (MDRAM), 530 multibooting, 366 multichannel host adapters, 348 multimedia, 50 MultiMediaCard, 566, 568, 570  NetBUII (NetBIOS Extended User Interface), 680–681 NetBUI (NetBIOS Extended User Interface), 680 NetBurst microarchitecture, 35, 53 netiquette, 618 network advantages office interaction, 663–664 sharing applications, 662 sharing applications, 662 sharing peripherals, 663 backup to, 769 basics, 658 choices for home, 700–702 Ethernet, 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
Cetaning, 316 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 multimedia, 50 MultiMediaCard, 566, 568, 570
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 multibooting, 366 multifequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  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 reneaters, 690–691
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 multibant DRAM (MDRAM), 530 multibooting, 366 multichannel host adapters, 348 multimedia, 50 MultiMediaCard, 566, 568, 570  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 reneaters, 690–691
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  metwork advantages office interaction, 663–664 sharing applications, 662 sharing applications, 622
troubleshooting, \$18, \$20  types and components, \$16–518 alternatives, \$517–518 buttons and wheels, \$516 positioning methods, \$517  mouse port, \$3–84  MOVs. \$\sigma \text{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, \$68, \$70
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  office interaction, 663–664 sharing applications, 662 sharing applications, 624 sharing applications, 662 sharing applications, 662 sharing applications, 624 sharing peripherals, 663 backup to, 769
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  sharing applications, 662 sharing peripherals, 663 backup to, 769 basics, 658 choices for home, 700–702 Ethernet, 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
sharing peripherals, 663 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  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
backup to, 769 basics, 658  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  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
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   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  client/server and peer-to-peer, 661–662  connecting and extending, 684–693  bridges, 691  gateways, 693  hubs, 684–689, 685  repeaters, 690–691
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  Ethernet, 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
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  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
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  Ethernet, 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
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  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
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  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
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  MISN Computing 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
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  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
Multi-Sector Transfers, 330 multibank DRAM (MDRAM), 530 multibooting, 366 multichannel host adapters, 348 multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  Ethernet, 697 wireless, 697 client/server and peer-to-peer, 661–662 connecting and extending, 684–693 bridges, 691 gateways, 693 hubs, 684–689, 685
multibank DRAM (MDRAM), 530 multibooting, 366 multichannel host adapters, 348 multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  multibooting, 366 client/server and peer-to-peer, 661–662 connecting and extending, 684–693 bridges, 691 gateways, 693 hubs, 684–689, 685
multibooting, 366 multichannel host adapters, 348 multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  multibooting, 366 client/ server and peer-to-peer, 661–662 connecting and extending, 684–693 bridges, 691 gateways, 693 hubs, 684–689, 685
multichannel host adapters, 348 multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  multimedia card, 566, 568, 570
multifrequency monitors, 538 multimedia, 50 MultiMediaCard, 566, 568, 570  multimedia, 50  mul
multimedia, 50 gateways, 693 hubs, 684–689, 685 MultiMediaCard, 566, 568, 570 repeaters, 690–691
MultiMediaCard, 566, 568, 570 hubs, <b>684–689</b> , 683
repeaters, 690–691
multimode fiber optic cable, 6/3, 6/4
multipartite viruses, 749–750
multiple zone recording, 281
multiprocessor design, 225 hardware, 664–675. See also network interface card (NIC)
multisession capability, of CDs, 303–304
multisyncing 538
multitasking DOS programs problems 236 planning, quicksteps, 697
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 card resources configuration, 708–709

network card drivers, 708	noise
network card install, 707	from fan, 148
wireless preparation, 706	from hard drive, 399
sharing Internet connection, 739	from laser printer, 478
software, <b>665–684</b>	non-bootable disk, error message about, 649
file system drivers, 677–678	non-Plug-and-Play hardware, installing, 586–587
network card drivers, 678–679	nonimpact printer, 434
redirector, 676	noninterlaced video, 534
transport protocols, 679–684	nonsystem disk, error message about, 649
troubleshooting, 713–714	nonvolatile storage, 275
upgrading computer, 139	North America, electric power, 250
virtual private networking, 700	Northern Light, 610
without wire, 675	Norton AntiVirus, 754
Network Basic Input/Output System (NetBIOS), 680	Norton CrashGuard, 645
network binding interfaces, 679	Norton Ghost, 405, 769
network card drivers, 678–679, 706	Norton Utilities, 202
installing, 708	Disk Doctor, 409
Network Driver Interface Specification (NDIS), 679	DISKTOOL, 114
network interface card (NIC), 13, 139, <b>664–665</b> , 665	for Master Boot Record (MBR) backup, 400
for DSL, 731	notebook computers. See laptop computers
installing, 707	Novell, Open Datalink Interface (ODI), 679
drivers, 708	NTFS 4 file system, 371–372
quicksteps, 659–660	reading files from, 411
troubleshooting, 198–199	NTFS 5 file system, 372–373
for laptop computers, <b>775</b> , 776	NTFS file system, compression, 389
wireless LAN cards, 776	NTFS Reader for DOS, 411
memory on, 233	Nuclear virus, 745
resources configuration, 708–709	null modem, for laptop synchronization, 781
ROM on, 195	numeric coprocessor, 27
	nut driver, 106
Network Neighborhood, neighbors sharing cable, 735	nVidia, 536
network transport protocols, 679–684 IPX/SPX, 681	ii v idia, 550
NetBEUI (NetBIOS Extended User Interface), 680–681	
TCP/IP, 682	0
configuration requirements, 682–684	OCP (antical character magaznition) by scanner 500
New Hardware Wizard, 585–586, 586	OCR (optical character recognition), by scanner, <b>500</b>
New Partition Wizard, 385, 386	ODI (Open Datalink Interface), 679
new products, online information about, 602–603	office network choices
news. newsgroup domain, 617	Ethernet, 697
NewsNet. See Usenet Newgroups	wireless, 697–700
"Newton rings", in scanned image, 504	ohmmeter, 515
NexGen, Nx586 chip, <b>57</b>	omnibus connector, 61
NIC. See network interface card (NIC)	on-the-fly, 74
NiCad batteries, "memory", 776	online backup, 404
Nimda virus, 746	online help, 599. See also Internet
NLX power supply, 253	advantages, 602–607
NNTP. See Usenet Newgroups	cautions, <b>623–625</b>

proprietary, 624	paper jams
troubleshooting, 625–626	in inkjet printer, 460
OnTrack, EasyRecovery, 412	in laser printer, 477–478
Open Datalink Interface (ODI), 679	PARA Systems, Power Meter, 258–259
OpenGL API, 536	parallel (Centronics) interface/IEEE1284, 15, 18, 84, 94, 94
operating systems, 639. See also specific names	connector, 24, 98, 98
hardware compatibility lists, 9	for printer, 433, <b>436–437</b>
installation CD, 654	cables, 480
on peer-to-peer network, 662	troubleshooting, 445
operator error, in troubleshooting, 630, 635–637	for scanner, 495
Opteron processor, 5, 58–59	troubleshooting, 502
socket/slot type, 41	troubleshooting shared, 503
optical character recognition (OCR), by scanner, 500	sharing, 437
optical disk storage, 275. See also CD/DVD drives	parity, enabling or disabling SCSI, 355
optical mouse, 517	partitioning, 362
optical resolution of scanner, 496	deleting existing, 377–378
optical zoom lenses, for digital camera, 574	with Disk Management, 384–386, 385
Organic Photo-conducting cartridge (OPC), 469	with FDISK, 375–381
outsourcing manufacturers' technical support, 606	active partition, 380–381
overclocking, 32	extended partition creation, 380
heat from, 148	primary partition creation, 379
OverDrive chip, 48-49	starting, 376–377
overscan, 537	overview, 366–368
overvoltage, 161, 262	procedure, 374-387
ozone, from laser printer, 481	quicksteps, 363–364
	size limits, 285
	troubleshooting, 386–387
P	when running Windows setup, 383–384
r	PartitionMagic, 375
P cable for SCSI, 341	passive hubs, 687
P6 line of chips, 50	passive SCSI termination, 339, 339
package type for RAM, 217	passwords, for network, 710–711
packet filtering, firewall and, 712	patch cable, 669
Page Description Language (PDL), 444	patches, downloading, 613
page files, 242	Payload macro, 745
page printer, 434	PC bus, 61, 77
laser printer as, 467	PC Card flash, 570
paging, 229	PC card (PCMCIA), <b>73–76</b> , <i>74</i> , 77, 218
video memory and, 230–231	configuring, <b>195</b> , 195
panic, avoiding, 133	features, 75–76
paper	handling multiple, 196
dust from, 440	for laptop storage, 767
for inkjet printer, 458	drive card install, 773
for laser printer, 482–483	Plug and Play (PnP) compatibility, 196
printer pickup of multiple sheets, 477	PC-cillin, 755
variation in sides, 477	PC compatibility, 78
paper exit step, in laser printing process, 474	PC Guide web site, 612
paper-feed mechanism, for inkjet printer, 452	PC Mechanic web site, 612

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

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

power, maintenance checks, 145 printers dot matrix, 440–441 inkjet, 441–442 laser, 442 quicksteps, 146–147 for scanner, 500 stray electromagnetism, 156–164 electromagnetism, 156–164 electromagnetism, 156–164 power noise, 158–158 electrostatic discharge, 162–164 power noise, 158–166 corrossion, 165–166 water and other liquids, 165–166 corrossion, 165–166 primary EIDE channel, 326 printer Properties dialog box, 454–455 quality settings, 458, 458 printers, 8a abs inkjet printer, laser printer common I/O addresses, 178 connecting and testing, quicksteps, 433 and dust, 154 interfaces, 436–440 infrared port, 438 Universal Serial Bus (USB), 438 magnetism from motor, 155 maintenance, 440–442 dot matrix, 441–442 laser printer, 441–442 laser printer, 441–442 dot matrix, 441–442 dot matrix, 440–441 inkjet printer, 441–442 dot matrix, 440–441 inkjet printer, 441–442 dot matrix, 440–441 inkjet printer, 441–442 dot matrix, 440–443 dot matrix, 440–441 drivers, 444 proft of the following following following following from sound card, 557 QuantiSpeed architecture, 58  R  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), 217, 221 Random Access Memory (RAM), 4, 7, 14, 59 addressable by CPU, 39–40	magnetism, 154–156	private buses, 66
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, 8v also inkjet printer, laser printer common 1/O addresses, 178 connecting and testing, quicksteps, 433 and dust, 154 interfaces, 436–440 infrared port, 438 Universal Serial Bus (USB), 438 magnetism from motor, 155 maintenance, 440–442 dot matrix printer, 440–442 dot matrix printer, 441–442 laser printer, 441–442 laser printer, 442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 prost and connections, 444–446 problem isolation, 443 types, 434–435	power, maintenance checks, 145	privilege rings, 235, 235
inkjet, 441–442 laser, 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 printer corroll language, 16 printer Properties dialog box, 454–455 quality settings, 458, 458 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 laser printer, 442 laser printer, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435	printers	processor, 5. See also Central Processing Unit (CPU)
laser, 442 quicksteps, 146–147 for scanner, 500 stray electromagnetism, 156–164 electromagnetism, 156–164 power noise, 158–161 troubleshooting, 166–167 water and other liquids, 165–166 corrosion, 165–166 primary EIDE channel, 320 print queue, 456–457 Printer control language, 16 printer Properties dialog box, 454–455 quality setting, 478, 458 printers, See also inkjet printer; laser printer common I/O addresses, 178 connecting and testing, quicksteps, 433 and dust, 154 interfaces, 436–440 infared 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, 441–442 laser printer, 444–441 inkjet printer, 441–442 laser printer, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435	dot matrix, 440-441	Programmable Option Select (POS), 68
laser, 442 quicksteps, 146–147 for scanner, 500 stray electromagnetism, 156–164 electromagnetism, 156–164 electromagnetism, 156–164 power noise, 158–161 troubleshooting, 166–167 water and other liquids, 165–166 corrosion, 165–166 primary EIDE channel, 326 print queue, 456–457 Print Flead 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 infared 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, 441–442 laser printer, 441–442 laser printer, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435	inkjet, 441–442	Programmed Input/Output (PIO), 181, 181–182, 291–292
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 printers, Se 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, 441–441 inkjet printer, 441–442 laser printer, 444–441 inkjet printer, 444–441 inkjet printer, 444–441 inkjet printer, 444–441 inkjet printer, 444–444 ports and connections, 444–446 problem isolation, 443 types, 434–435	laser, 442	
for scanner, 500 stray 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	quicksteps, 146–147	
stray electromagnetism, 156–164 electromagnetic interference, 156–158 electrostatic dischappe, 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 corrol language, 16 printer Properties dialog box, 454–455 quality settings, 478, 458 quality settings, 478, 458 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, 444–2 dot matrix printer, 444–2 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435		
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 printer 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, 441–442 laser printer, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435	stray electromagnetism, 156–164	
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		
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 insiget 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 magnetism from motor, 155 maintenance, 440–442 dot matrix printer, 440–441 insiget printer, 441–442 laser printer, 442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and other liquids, 165–166 PS/2 connector, for keyboard, 83, 511, 512 Pwrite setting, 298  Q cable for SCSI, 341 Quad Data Rate (QDR), 222 quality of output from insiget 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 CDU, 39–40 addressable by PC Dus, 61–62		
troubleshooting, 166–167 water and other liquids, 165–166 corrosion, 165–166 primary EIDE channel, 326 primary partition, 367 creation, 379 Prim Head Failure error message, 461 print queue, 456–457 Primer control language, 16 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, 440–442 inkjet printer, 442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435		proxy service, firewall and, 712
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, 478, 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		± , , , , , , , , , , , , , , , , , , ,
corrosion, 165–166 primary EIDE channel, 326 primary partition, 367 creation, 379 Print Head Failure error message, 461 printer 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 1/0 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, 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		
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, 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		and the second s
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 ports and connections, 444-447, 653 cables, 444 drivers, 444 ports and connections, 444-446 problem isolation, 443 types, 434-435  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  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 PC bus, 61-62		3
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, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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  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 CPU, 39–40 addressable by CPU, 39–40 addressable by CPU, 39–40		
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, 442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  Printer control language, 16 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  R  R  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) sound card, 557 QuantiSpeed architecture, 58  R  R  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 CPU, 39–40 addressable by PC bus, 61–62		0
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, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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  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		Q
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		Q cable for SCSI, 341
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, 440–441 inkjet printer, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435		Quad Data Rate (QDR), 222
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, 441–442 laser printer, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 4444 ports and connections, 444–446 problem isolation, 443 types, 434–435  from inkjet printer, 488–459 from scanner, 498–500 troubleshooting, 504 from sound card, 557 QuantiSpeed architecture, 58  R  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		quality of output
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 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  from scanner, 498–500 troubleshooting, 504 from sound card, 557 QuantiSpeed architecture, 58  R  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		from inkjet printer, 458–459
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  TR  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 CPU, 39–40 addressable by PC bus, 61–62		from scanner, 498–500
from sound card, 557 QuantiSpeed architecture, 58  from sound card, 557 QuantiSpeed architecture, 58  from sound card, 557 QuantiSpeed architecture, 58  R  R  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		troubleshooting, 504
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  Agenand 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		from sound card, 557
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  R  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 Ramdom Access Memory (RAM), 4, 7, 14, 59 addressable by CPU, 39–40 addressable by PC bus, 61–62		QuantiSpeed architecture, 58
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, 441–442 laser printer, 441–442 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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		
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 port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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		
parallel (Centronics), 436–437 serial port, 438 Universal Serial Bus (USB), 438 magnetism from motor, 155 maintenance, 440–442 dot matrix 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  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		R
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  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		
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  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		
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  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		*
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  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	` /	
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  ARID (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		
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  inkjet printer, 441–442 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		
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  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	1	
port for, 6 troubleshooting, 443–447, 653 cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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		
troubleshooting, 443–447, 653		
cables, 444 drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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		
drivers, 444 ports and connections, 444–446 problem isolation, 443 types, 434–435  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		
ports and connections, 444–446 problem isolation, 443  types, 434–435  Random Access Memory (RAM), 4, 7, 14, 59 addressable by CPU, 39–40 addressable by PC bus, 61–62		
problem isolation, 443  types, 434–435  addressable by CPU, 39–40  addressable by PC bus, 61–62		· · · · · · · · · · · · · · · · · · ·
types, 434–435 addressable by PC bus, 61–62		
addressable by PC bus, 01–02	•	
uparading 140	upgrading, 140	addressable by PC bus, 61–62
priorities for IR Oc. 193		
priorities for INQS, 175 classifications, 217–218 privacy, and Temp folder encryption, 390	-	classifications, 21/–218

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/rewriteable 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	connecting, quicksteps, 491
selecting, 498–499	how it works, 493–495
of video adapter, 81, <b>532–534</b>	image quality measurement, 496
resource conflicts. See device conflicts	interface to computer, 495
resources. See also system resources	lock on, 491, 501
for scanner, 503	maintenance, 500
retrieving tools, <b>108–109</b> , <i>109</i>	major parts, 493–494, 494
Reverse Spiral Dual Layer (RSDL), 299	optical character recognition, 500
reviews of products, 603	optimizing size and image quality, 498–500
RFI. See radio frequency interference (RFI)	port for, 6
RGB (red, green, blue), 17	troubleshooting, 500–504
ribbon cables	types, 492–493
incorrect install, 131	upgrading, 140
notes during computer disassembly, 119-120	in Windows, 496–498
RIMM (Rambus Inline Memory Module), 217, 221	Scanner and Camera Wizard, 498, 498
slots, 215	sci. newsgroup domain, 617
RJ-45 connector, 96, 668, 668–669	screen display. See display monitor
RMS (root-mean-square) power, 259	screwdrivers, 106-107, 107, 146
rocker switch, 201	screws
ROM (read-only memory), 214, 231–232	for drives, 125–126
addresses, 175, <b>194–196</b>	organizing, 113
room temperature	ScriptKiddies, 742
changes and thermal shock, 153	SCSI. See Small Computer System Interface (SCSI)
safe ranges, 151–153	SCSI-4 cable, 352
rotational latency period, 288–289	SCSI Configure AutoMagically (SCAM), 355
routers, 691–692	SCSI host adapter, 83
for sharing Internet connection, 739	SDRAM (Synchronous Dynamic RAM), 214, 222–223
routing table, 692	SDSL (Symmetric DSL), 729
Roxio Easy CD Creator, 313	Seagate, 342
RS-232 port, 84. See also serial port	FileCopy program, 769
RSDL (Reverse Spiral Dual Layer), 299	search engines, for web sites, 609-610
	SECC (Single Edge Contact Cartridge), 40
	secondary EIDE channel, 326
S	secondary memory, 40
	secondary storage, 275
S-100 bus, 61	Sector not found reading drive A message, 425
S-Video interface, 140, 532	sector translation, 283
Sate Mode, 632	sectors, 181, 280, <b>280–281</b>
sags in power, 161, 269–270	Secure Digital (SD) Card, 567, 569, 570
sampling, <b>546–549</b> , <i>547</i> , <i>548</i>	security
SAN (Storage Area Network), 346	for network, 709–713
Sapphire/Slammer SQL worm, 746–747	firewalls, 711–713
SAS (Serial Attached SCSI), 346	passwords, 710–711
SATA, for CD/DVD drives, 304	in Windows, static IP address and, 732–733
satellite broadband, 725, 736–737	seek time, 287
ScanDisk, 147, 399, 400, 409	typical, 288
scanner, 493	segment of network, 681
basics, 490	self-cleaning routine, for laser printer, 485

SelfHelpDesk web site, 612	soft failures, 243
Serial ATA, 9, 276, 277, 323–324	troubleshooting, 247
Serial Attached SCSI (SAS), 346	Single Inline Pin Package (SIPP), 217
serial port, 16, 18, <b>84–85</b> , 85	single-mode fiber optic cable, 673, 674
adding third, 193	SIPP. See Single Inline Pin Package (SIPP)
on backup power supplies, 267	size, of display monitor, 537
common I/O addresses, 178	skirt, 64, 65
connector, 98, 98	Slave hub, 686
on hubs, 689	slide scanners, 492
IRQs and, 190, 193	slide switch, 201
modem and, 196–197	slots, for CPU, <b>40–41</b>
for printer, 438	slow printing, 457–458
server on network, 661	Small Computer System Interface (SCSI), 5, 276, 277
Setup, 88, 206	basics, 334
starting, 113–114	for CD/DVD drives, 305
ShareFun virus, 746	connecting to, 306
shareware, 613	drivers, 311
CNET for, 400	jumper settings, 310
virus risk from, 753	connector, 100
sharing on network	drive installation, 335-336
applications, 662	hard disk drives
Internet connection, 739	formatting, 365
broadband, 702	setup, 114
peripherals, 663	hardware selection, 349–353
sheet-fed printer, 434	cables, 350-352, 351
sheet-fed scanner, 492	host adapters, 349–350
shielded cable, 156	peripherals, 350
shielded twisted-pair cable (STP), 667, 668	terminators, 352–353
connectors, 669, 669	host adapter use of ROM addresses, 194
shielding, as power problem solution, 263	host adapters, 347–348
short circuit, in motherboard, 210	installing, 353–356
Shugart Associates, 337, 342	daisy chaining, 355–356
shutdown	host adapters, 354
by backup power supply, 267	SCSI ID assignment to peripheral, 355
dangers of abnormal, 650	SCSI parity, 355
signal-to-noise ratio, of sound card, 552	overview, 337–341
signed drivers, 583–584	cables and connectors, 341
in Windows XP, 444	host adapters, 338
SIMM. See Single Inline Memory Module (SIMM)	SCSI IDs, 339
Simple Network Management Protocol (SNMP), 687	single-ended vs. differential, 338
sine wave UPS, 267	terminators, 339–341
sine waves, 543, <b>543–544</b> , 544	sample setups, 356–359
Single Edge Cartridge, 39, 39	internal and external devices, 358–359
Single Edge Contact Cartridge (SECC), 40	one external devices, 357
Single-Ended system for SCSI, 338	one internal drive, 356
Single Inline Memory Module (SIMM), 217, 218	two external devices, 358
removing, 246, 246	two internal devices, 356
<b>6</b> ,,	for scanner, 491, 495

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

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

system resources, 589	SCSI, 339-341
manually changing assignments, 592-593	selection, 352–353
System Restore, 147, 640	test print, from laser printer, 484
for Registry backup, 401	Texwipe, 166
SYSTEM.DAT file, 401	theft of data, 712
	thermal inkjet printer, 454
	thermal shock, 424. See also heat and thermal shock
T	thermal-transfer printer, 434, 435
-	thermistor, in laser printer, 473
T connectors, for coaxial cable, 671, 671	thermocouple, in power supply, 259
T-wax printing, 434	thicknet, 97, 99, 670
talk. newsgroup domain, 617	thinnet, 97, 99, 670
Tandy, 46	Thunderbird, 58
tank circuit, 262	TIF file format, 499
tape devices, 83	tightening screws, 106
tape drives	time bombs, 750
for backup, 402–403	Token Ring, 670
removing, 124–126	ROM on adapters, 195
Task Manager, 649	Tom's Hardware Guide web site, 612
TCP/IP (Transmission Control Protocol/Internet Protocol),	toner
682	in laser printer, 471
configuration requirements, 682–684	clean up, 485
troubleshooting, 713–714	refills, 481
TDR (Triple Data Rate), 222	smearing, 476
technical information, World Wide Web for, 610–613	removing from fabric, 473
technical support, 600, 601. See also Internet	tools, 106–111
databases, 604	antistatic wrist straps, 107–108
information before calling, 648	chip extractors, 110–111
outsourcing, 606	circuit-wiring testers, 261
typical process, 605	for CPU installation, 22
technological trends, 4	diagonal cutters, 110
TechTutorials.com web site, 612	hemostats, 110
TechWeb web site, 612	lights and mirrors, 111
telephone line networks, 675	pliers, 110
for home network, 701–702	retrieving tools, <b>108–109</b> , <i>109</i>
Telephone quality sampling rate, 550	screwdrivers, <b>106–107</b> , <i>107</i>
telephones	those to avoid, 111-112
lightning strikes, 159	Topica, 621
magnetism from, 155	Torx screw, 107
modem connection to line, 722	touchpad, 518
temperature	Traceroute utility, 692
internal ranges, 145	traces, 60
in room, safe ranges, 151–153	trackballs, 84, 517–518
terminal adapter, for ISDN, 727	cleaning, 518
Terminate and Stay Resident (TSR) DOS programs, 226, 228	installing, 509
terminated cable, 352	tracks, <b>279</b> , 279
terminators	transceiver for wireless broadband, 738
for coaxial cable, 671, 672	transfer rate, for drives, 289

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

UDF (Universal Data Format), 418	CD-ROM/DVD drives, 136–137
Ultra ATA, 9	decision process, 133–134
Ultra DMA (UDMA), 292, 322, 330	extra interfaces, 139–140
enabling in Windows, 387	hard disk drives, 135-136
enabling in Windows 98/Me, 387–388	modem, 138–139
enabling in Windows 2000, 388	motherboard, 134–135
Ultra SCSI, 338, 344–345	networking, 139
unbalanced signaling, 338	printers, 140
unbuffered memory, 223	scanner, 140
Undernet, 623	sound cards, 137–138
undervoltage, 161, 262	video adapter, 137
unidirectional port, 15, 84	uplink port on hub, 688
Uninterruptible Power Supply (UPS), 161, 264, 266, 266–267	upload speed, with broadband, 725–726
waveforms, 267	UPS (Uninterruptible Power Supply), 161, 264, 266, 266–267
universal ADSL, 728	waveforms, 267
Universal Asynchronous Receiver/Transmitter (UART), 16	U.S. Robotics, 718
Universal Data Format (UDF), 418	USB drives (pen drives), 568, 569, 570
Universal PnP, 16	Usenet Newgroups, 615–620
Universal Serial Bus (USB), 4, 17, 18, 85-87, 95, 95	archive, 616
for digital camera, 6, 574	basics, 615–617
troubleshooting, 576	finding useful groups, 617-619
for hard disk drives, 277	hierarchies, 616
for keyboard, 83, 511	how it works, 616
mini storage for backup, 403	for technical information, 619–620
for printer, 433, <b>438</b>	user data, backup, 401–405
troubleshooting, 445–446	user error, 630, <b>635–637</b>
for scanner, 6, 491, 495	USER.DAT file, 401
USB 2, <b>87</b>	USN journaling, 373
uses, 86	UTP. See unshielded twisted-pair cable (UTP)
what it is, 86	
Universal Serial Bus (USB) port	
for CD/DVD drives, 305	V
vs. FireWire/IEEE 1394, 88	V
and motherboard upgrade, 135	V-dot standards, 718
upgrading, 139–140	V pipeline, 34
Universitat Duisburg Archive, 615	vacuum, and toner, 485
University of Illinois Archive, 615	Variable Frequency Monitors (VFMs), 538
University of North Carolina/ibiblio Archive, 615	varistor, 470, 471
unplugging computer, 115	VDSL (Very high-bit-rate DSL), 729
unshielded twisted-pair cable (UTP), 667, 668	vents for cooling computer, 258
connectors, 668, 668–669	Veritas, Backup Exec, 404
standards, 668	vertical scan frequencies, for video adapter, 534–535
unsigned drivers, 583–584	vertical white streaks, on laser printer page, 475–476
in Windows XP, 444	Very high-bit-rate DSL (VDSL), 729
Update Sequence Number (USN), 373	Very High Density Centronics Interconnect (VHDCI), 344
upgrading computer, 133–140	VESA Local Bus (VLB) standard, 66, 77
camera, 140	VGA (Video Graphics Array), 533
case, 134	

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

water and other liquids, 165–166	Windows NT 4, and Plug and Play, 202
corrosion, 165–166	Windows NT/2000/XP
watts capacity, of power supply, 258	file compression, 389
wavetable, sound card compatibility, 138	memory requirements, 241
wavetable synthesis, 551	NTFS 4 file system, 371–372
hardware vs. software, 551	partitioning and formatting drive, 364
weather, and printer malfunction, 446	Registry files, 401
web applet viruses, 747–748	Remote Assistance, 602
Web browser, as FTP client, 614	Setup, partitioning while running, 383, 383–384
Web resources	Windows Setup CD, 406
CNET, 400	Windows Setup CD, to boot to Recovery Console, 394
for driver updates, 583, 584	Windows XP
for hackers, avoiding, 753	and 48-bit disk addressing, 287
Microsoft Hardware Compatibility List, 10	memory requirements, 241
online backup, 404	WinDrivers.com web site, 613
Web scripts, and viruses, 747–748	Windsor Technologies, PC-Technician, 202, 645
WebTechGeek web site, 613	Winmodem, vs. hardware modem, 717–718
white papers, 603	WinTel, 8, 26
white streaks, on laser printer page, 475–476	wireless keyboard, 512–513
Wide Area Networks (WANs), 661	batteries, 649
Wide SCSI, 338	wireless mouse, 517
WiFi, 699–700, 776	wireless network
WildList Organization International, 754	for home network, 702
Window RAM (WRAM), 530	LAN cards, 776
Windows	for office network, 697–700
communicating with digital camera, 575	preparation, 706
diagnostic utilities, 646	wiring, checking in AC outlets, 261
enabling Ultra DMA (UDMA), 387	Word Macro Virus Protection Tool, 745
image management, 575, <b>575–576</b>	word size, 27, 36
Windows 3.x	CPU specifications, 42–45
addressable memory, 236	wordline, in flash memory, 562, 562
and memory protection, 235–236	workspace, 112
memory requirements, 241	World Wide Web, 607–613
Windows 95/98/Me	file downloads, 607
emergency repair disk, 405–406	finding useful sites, 608–610
enabling Ultra DMA (UDMA), 387–388	search engines and directories, 609–610
memory requirements, 241	for technical information, 610–613
partitioning and formatting drive, 363–364	worms, 745–747
Registry files, 401	wrist straps, antistatic, 17, 107–108
Windows 2000/2003	write-back algorithm, 38
enabling Ultra DMA (UDMA), 388	write-through algorithm, 38
memory requirements, 241	writeable CD, for backup, 403
NTFS 5 file system, 372–373	writing step, in laser printing process, 470
Windows Image Acquisitiion (WIA), 496, 497–498	WTX form factor, for power supply, 253
Windows keyboard, 510	, ponet supply, 200

## 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