

COPYRIGHTED MATERIAL

Index

A

Abit, 138–141
Accelerated Graphics Port (AGP), 11, 499
accidental deletion troubleshooting, 476
accidental formating troubleshooting, 476
Ad-Aware, 487
Ad-Aware SE Personal, 448
adapters
 about, 11
 audio, 103–105
Adaptive Speed Leveling (ASL), 500
adding
 hard drives, 156–159
 memory, 152–154
 parallel ports, 379

address, 499
address bus, 25, 499
Advanced SCSI Programming Interface (ASPI), 500
advanced tools, 90–91
adware, 446
AGP (Accelerated Graphics Port)
 about, 11, 499
 bus, 79
 video display adapter, 303, 307–308
alternative floppy drives, 214–215
aluminum plates shielding, 6
AMD
 about, 11, 17
 microprocessors, 27, 41, 54–57
American Megatrends, 453
AMI BIOS, 453
amplitude, 499
analog, 499
analog loopback, 500
anti-aliasing, 500
antiglare monitors, 337
aperture grille video, 301
API (application program interface)
 about, 500
 video display adapters, 309, 318
application events, 458–459
application program interface (API)
 about, 500
 video display adapter, 309, 318
application settings, printers, 387
application software, 500
Application-Specific Integrated Circuit (ASIC), 500
APS, 407
arbitration, 500

arithmetic logic unit, 24
ARQ (Automatic Repeat Request), 500
artifacts, 331
ASCII code, 500
ASIC (Application-Specific Integrated Circuit), 500
ASL (Adaptive Speed Leveling), 500
aspect ratio, LCDs, 332
ASPI (Advanced SCSI Programming Interface), 500
asynchronous, 500
asynchronous devices, 359
AT bus, 500
AT command set, 500
AT motherboard, 110
ATA/33, 500
ATA/66, 500
ATA/100, 500
ATA/133, 500
ATA (Advanced Technology Attachment), 500
Athlon, 11, 500
ATI, 305
ATX motherboards, 6, 10, 500

ATX specification, Intel, 6
audio adapters, 103–105
autodetection, 500
Automated System Recovery, 470
Automatic Repeat Request (ARQ), 500
Aztecs, 190

B

Babbage, Charles, 190
baby AT motherboard, 110
baby cases, 7
backside bus, 501
backup
about, 437
current document backup, 437–438
daily, 441
deep storage, 439
files, 487
floppy disks, 440
memory key, 440
method, 439
Outlook Express e-mail files, 442–443

RAID, 443
removable storage, 440–441
strategy, 437
testing, 443
third-party, 442
utilities, 441
version, 438
weekly, 441
what to backup, 439
Windows utilities, 441–442
Windows Vista, 442
bandwidth, 408, 501
bank, 501
bank switching, 501
base memory, 501
Basic Input/Output System (BIOS)
about, 14, 59–60, 97–98, 501
boot options, 66
changing chips, 69–70
disabling ports, 66–67
elements, 60–66
failure, 67
flash updates, 69
installing, 69
sources for chips, 67

- system requirements, 67–69
video cards, 66
- batteries, 103
baud, 501
BBS (Bulletin Board System), 501
Belkin Super G MIMO router, 430
belt-and-suspenders solution, 435
benchmark, 501
benchmark index, microprocessors, 43–48
beta release software, 488
bidirectional
 parallel ports, 374
 printers, 386
bigger hard drives, 497
BIOS (Basic Input/Output System)
 about, 14, 59–60, 97–98, 501
 boot options, 66
 changing chips, 69–70
 disabling ports, 66–67
 elements, 60–66
 failure, 67
 flash updates, 69
 installing, 69
 sources for chips, 67
- system requirements, 67–69
video cards, 66
- bit, 501
bit depth
 about, 501
scanners, 405
- bitmap, 501
bits per second (BPS), 501
Blu-ray discs, 292
Bluetooth wireless, 431
boot, 501
boot disk, 471–472
boot drive, 501
boot options, BIOS, 66
boot sector, 501–502
boot sector virus, 446
booting from CD or DVD, 472
BPS (bits per second), 501
Branch prediction, 24
brightness, monitors, 336
broadband, 502
BTX form factors, 7
BTX mother boards, 10, 502
buckling key technology, 394
buffer, 502
- buffer underrun, 295
buffered memory, 203
buffering, video display adapters, 319
built-in sound facilities, 413
Bulletin Board System (BBS), 501
burn, 502
burst mode, 502
buses
 about, 73, 502
 AGP, 79
 boards, 502
 connectors, 99–100, 502
 design, 74, 299
 DMA, 86
 front-side, 74
 HyperTransport, 76–78
 I/O subsystems, 82–83
 IRQs, 83–86
 ISA, 80
 mastering, 502
 memory, 82
 mice, 398, 402
 PC cards, 80–82
 PCI, 78–79

Continued

- buses (*continued*)
PCI Express, 75–76
peripheral, 75
slots, 11
topology, 421
buying memory, 194
bytes
about, 502
parallel ports, 375
- C**
- cable modems, 358, 359–360
cables
about, 130, 423–424
floppy drive, 222
modems, 368–369
parallel ports, 375
printers, 494
cache
about, 502
memory, 207–208
call-waiting, modems, 370
capacity, hard drives, 231–234
care, floppy disks, 217
- Carrier Sense Multiple Access With Collision Detection, 420
CAS (Column Address Strobe), 502
CAS Latency, 502–503
cases
about, 14
designs, 5
desk space, 7
electromagnetic shielding, 4–5
looking inside, 10–11
opening case, 3–4
purpose, 4
tower, 7
vertical, 7
CAT7, 503
Category 6 cables, 424
Category 7 cables, 424
CAV (constant angular velocity), 503
CCITT, 503
CCITT standards, modems, 367
CD-Audio, 503
CD-Bridge, 503
CD capacity, 288
CD-R, 503
CD-ROM drives, 7, 11, 15
- CD-ROM/extended architecture, 503
CD-ROM/XA, 503
CD-ROMs, 286, 503
CD-Rs, 284–287
CD-RW drives, 11
CD-RWs, 284–287, 503
CDs
about, 283–284
CD capacity, 288
CD-ROMs, 286
CD-Rs, 284–287
CD-RWs, 284–287
data buffer, 287
data specifications, 286
drive speed, 286–287
how they work, 284–285
installation, 294–296
interfaces, 292–294
music CDs, 288
speed ratings, 285
Celeron
about, 11, 503
microprocessors, 53–54
Centronics interface, 503
Centronics port, 373

- CGA, 503
changing
 chips, BIOS, 69–70
 default operating system, 473
character-oriented printers, 381
character printers, 381
checking
 cables, 491
 memory, 196–198
 status of device, Device Manager, 462–463
CheckIt Diagnostics, 453
checksum, 503
chips
 about, 503
 memory, 195
chipsets, 96–97, 503
CHKDSK, 454
choosing antivirus and security software, 447–450
CISC, 503
clean and dry computers, 488
Clean Boot, 470–471
clean computer, 489
clearing CMOS settings, 490–491
clock multiplier, 503
clock speed
 about, 504
 microprocessors, 25
clocks, 102–103
clone, 504
cluster, 504
CLV, 504
CMOS, 504
CMOS battery, 111
CMYK, 504
coaxial, 504
coaxial cables, 424
CODEC, 504
coercivity, removable storage devices, 280
cold boot, 504
color
 monitors, 337
 video, 301–302
 video display adapter, 311
COM port, 504
command overhead, 504
command prompt, 504
Command Prompt, Safe Mode, 470
COMMAND.COM, 504
Compact Disc-Audio, 503
Compact Disc-Digital Audio (CD-DA), 503
Compact Disc-Recordable (CD-R), 503
CompactFlash, 504, 509
Compaq computers, 16
compatibility, parallel ports, 375
compression, 504
computers
 cooling, 6–7
 fans, 6–7
 modular design, 11–14
 types, 16
concentrator, 423
CONFIG.SYS, 504
configuration, 504
configuration memory, expansion cards, 118
connectors
 about, 130
 mice, 402–403
 sound cards, 412
 video display adapter, 309

contrast ratio, 331
control chipset, 111
conventional memory, 504–505,
 510
cool video cards, 308–309
cooling
 computers, 6–7, 489
 physics, 6
 system, 126–130
coprocessor, 505
cost
 hard drives, 235–236
 parts shopping, 182–183
cover
 reinstalling, 18–19
 testing, 91–92
CPUs, 11, 14, 94–96, 505
crimes against computers
 backing up files, 487
 beta release software, 488
 clean and dry computers, 488
 clean computer, 489
 cooling computer, 489
 fragmented disks, 488
 housecleaning for computer, 488

instruction manuals, 489
mispowering system, 489
pre-release software, 488
sweeper, 488
technical support, 489
updates for computer, 488
virus prevention, 487
crossover cable, 505
current document backup,
 437–438
cycle time, 505
cyclic redundancy check (CRC),
 505
cylinder, 505
cylindrical screens, monitors, 337
Cyrix, 17

D

DAC, 505
daily backup, 441
daisy chain, 505
damaged hard disk repair, 477–478
data buffers, CDs, 287
data buses, microprocessors, 24

data compression, modems, 368
data prefetch, 505
data recovery utilities, 453–454
data separation circuit, 505
data specifications, CDs, 286
data structure, hard drives,
 245–248
DDR2
 memory, 201
 video display adapter, 313
DDR SDRAM, 505
debug, 505
Debugging Mode, 469
deep storage backup, 439
default, 505
defragmenting utilities, 455
degaussing coil, 330
Dell computers, 16
density, 506
design
 bus, 74
 parallel ports, 374
desktop cases, 7
Device Driver Roll Back, 465–466
device drivers, 506

- Device Manager
about, 459–462
checking status of device, 462–463
disabling devices, 463
hardware profiles, 463–464
installing devices, 463
Safe Mode, 470
- Device Version Conflict Manager, 465
- devices, Safe Mode, 469
- diagnostic tools
limitations, 452
monitors, 341
Safe Mode, 469–470
- diagnostic utilities, 450–454
- dial-up modems
about, 361–364, 370
standards, 366–368
- digital and analog signals, LCDs, 332
- digital audiotape (DAT), 280
- digital signal, video display adapter, 302
- digital signing, 465
- Digital Visual Interface, 332
- DIMMs, 200, 506
- DIN connector, 506
- DIPs, 100–101, 506
- directory, floppy disks, 219–220
- Directory Services Restore Mode, 469
- DirectX, 318
- dirt inside computer, 11
- Disable Automatic Restart on System Failure, 469
- Disable Driver Signature Enforcement, 469
- disabling devices, Device Manager, 463
- disabling ports, BIOS, 66–67
- disk analyzers, 454
- disk cache, 506
- disk compression, 506
- disk/data diagnostics, 451
- Diskeeper, 455
- Display Properties screen, 302
- DisplayMate products, 341
- displays
about, 103
adapters, 506
quality, 479
- distortion, sound cards, 415
- DLL, 506
- DMA
about, 98–99, 506
bus, 86
DMA/33, 263–266
- DMF, 506
- DOCSIS, 506
- dongle, 506
- DOS, 506
- dot-matrix printers, 381
- dot pitch
about, 506
monitors, 335
- double buffering, 506
- DoubleSpace, 497
- downward compatibility, video display adapter, 304
- DRAM, 506
- drive speed, CDs, 286–287
- drivers
printers, 386–387
Safe Mode, 469
sound, 414

Continued

- drivers (*continued*)
troubleshooting, 479
video display adapter, 309
- drives
CD-ROM, 7, 11, 15
CD-RW, 11
helical-scan drives, 279–280
zip, 277–278, 524
- DriveSpace, 497
- DS/DD, 507
- DSL, 507
- DSL modems, 361
- DSP, 507
- dual boot, 507
- dual core microprocessors, 49–52
- duplex, 507
- Duron, 11, 507
- DVD-RAM, 290
- DVD-ROMs, 289
- DVD-Rs, 290
- DVD-RWs, 290
- DVD-Video, 289
- DVD + RW, 290
- DVDs
about, 507
drives, 7, 290–291
- high-capacity, 288–291
installation, 294–296
interfaces, 292–294
recorders, 289
system requirements, 292
- DVI-I Digital Video Interface, 310
- DX4, 507
- E**
- ECC (Error Checking and Correcting), 203, 507
- ECP, 507
- EDO RAM
about, 507
memory, 205
- EEPROM, 507
- EGA, 507
- EIDE, 263–266
- EISA, 507
- electricity resistance, 6
- electromagnetic shielding
laptop computers, 6
portable computers, 6
- embedded controller, 507
- emergency boot disk, 472
- EMI, 507
- EMS, 508
- Enable Boot Logging, 469
- Enable VGA Mode, 469
- encoding scheme, 508
- Energy Star, 508
- enhanced EPP, parallel ports, 374–376
- enhanced IDE, 508
- EPP, 508
- EPROM, 508
- Error Checking and Correcting (ECC), 203
- error correction modems, 367–368
- errors
about, 458
memory, 209–210
- ESDI, 508
- Ethernet, 420, 508
- even chips, 70
- Event Log, 458
- Event Viewer, 458–459
- exabyte, 508
- exhaust fans, computer, 6–7
- exiting programs not responding, 458
- expanded memory, 508, 510

expansion cards
 about, 11, 116
 configuration memory, 118
 installing, 116–117
 modern machines, 155–156
 Plug-and-Play, 117–118
 removing, 116
 setup, 118
 expansion slots, 11, 508
 extended capabilities port ECP, 374–376
 extended memory, 508, 510
 external drive, 508
 external DVD/CD interfaces, 293–294
 external hard drives
 about, 270–272
 removable storage devices, 278
 external modems, 15, 368
 external SATA port, 353–354

F

failure, BIOS, 67
 fans
 computer, 6–7
 rating, 508

Fast Page Mode DRAM, 508
 FAT16, 508
FAT32
 about, 508
 hard drives, 253–254
FAT (Fat Allocation Table), 492, 508
FAT floppy disks, 219–220
fax mode, 509
fax modems, 365–366
FCB (File Control Block), 509
FCC (Federal Communications Commission), 5
FDD (floppy disk drive), 509
FDISK
 about, 509
 virus repair, 255
feature connector, 509
Federal Communications Commission (FCC), 5
fiber optic modems, 360
files
 backup, 487
 virus, 446
film scanners, 406–407
finding parallel ports, 376–377
firewalls, 433–435, 509
FireWire, 351–353, 509
fixed floppy drives, 213–214
fixed-frequency monitor, 509
flash disks, 509
flash keys, 278–279
flash memory, 278–279, 509
flash memory drives, 350–351
flash updates, 69
flashlight, 9
flat screen monitors, 337
FlexATX, 110
floating-point unit, 509
Floppy 3 Mode, 509
floppy disk controllers
 about, 220–221
 installing, 226
 testing, 223–224
floppy disk drives
 about, 15, 213–214
 alternatives, 214–215
 cables, 222
 fixed, 213–214
 hardware secrets, 493
 installing, 224–226

Continued

- floppy disk drives (*continued*)
internal, 224–226
magnetic, 215
optical media, 215
power supply, 223
random access, 215
removable, 213–214
sequential, 215
- floppy disks
about, 217, 509
backup, 440
care, 217
directory, 219–220
FAT, 219–220
sectors, 218–219
tracks, 218–219
- flyback transformer monitors, 330
- FM synthesis, 509
- Forgotten Password Wizard, 480
- form factor, motherboards, 6
- format (high-level), 509
- format (low-level), 509
- formatting hard drives, 248–254
- fragmented disks, 488
- frame, 509
- frame buffer, video display adapter, 310
- frequency, 408
- front-side bus, 74
- Front-side Bus (FSB), 509
- FSB Front-side Bus, 509
- FTP file transfer protocol, 509
- full-duplex, 509
- full-sized towers, 7
- function keys, 509
- G**
- game controllers, 15, 404–405
- gas plasma display, 509
- Gateway computers, 16
- gateway/routers, 423
- GDDR, video display adapter, 313
- gender, 509
- gender bender, 509
- general antenna, 427
- general MIDI, 510
- geometric engine, video display
adapters, 319
- GIF (Graphics Interchange Format), 510
- giga, 510
- gigabit, 510
- Gigabit Ethernet, 420
- gigabyte, 510
- gold, 200
- Gouraud shading, 510
- GPF (General Protection Fault), 510
- GPU (Graphics Processing Unit), 510
- graphical user interfaces (GUIs), 330
- graphics driver interface (GDI), 309–316
- gray shades, monitors, 337
- green monitors, 338–339
- grounding strap, 3
- GUI (graphical user interface), 510
- H**
- half-duplex, 510
- hard copy. *See* printers
- hard disk drives
about, 15, 229
adding, 156–159

- buying, 242–243
capacity, 231–234
controllers, 492–493
cost, 235–236
data structure, 245–248
disasters, 239
DMA/33, 263–266
EIDE, 263–266
external drives, 270–272
FAT32, 253–254
FDISK, 255
FDISK virus repair, 255
fit, 237–238
formatting, 248–254
high-level formatting, 252–253
how it works, 230–232
hybrid hard disk drives, 242
installing parallel ATA cable,
 268–269
installing serial ATA drive, 269
interfaces, 256–266
internal drives, 270–272
life, 239
logical structure, 247–248
low-level formatting, 249
monitoring, 241
MTBF mean time between failures,
 242–244
NTFS, 254
parallel ATA, 263–264, 266–267
partitioning, 249–252
RAID systems, 241–242
Recovery Console, 256
removing ATA connection, 267
repartitioning, 255–256
SATA 1.5, 262
SATA 3.0, 262–263
SATA 6.0, 263
Serial ATA, 259–262
specifications, 245
speed, 234–235
testing IDE drives, 266–267
troubleshooting, 239, 272–273
Ultra ATA, 263–266
Ultra ATA/66, 265
Ultra ATA/100, 265
Ultra ATA/133, 265–266
using Setup, 269–270
Windows ReadyDrive, 242
hard disks, 492–493, 510
hard reset, 510
hardware profiles, Device Manager,
 463–464
hardware secrets
 about, 490
 bigger hard drives, 497
 check cables, 491
 clearing CMOS settings, 490–491
 floppy drives, 493
 hard disk controller, 492–493
 hard disks, 492–493
 liquid on computer, 495
 memory, 496–497
 monitors, 494–495
 page fault errors, 495–496
 power supply, 491–492
 printer problems, 493–494
 resetting system password, 490
 slow display, 496
harmonic distortion, 408
HD-DVD, 292
HDD hard disk drive, 509, 510
head, 510
head actuator, 510
head crash, 510

- head load time, 510
head settle time, 510
head unload time, 510
heat sink, 510
helical scan, 510
helical-scan drives, 279–280
Hercules standard, 510
Hertz, 510
Hewlett Packard computers, 16
hexadecimal, 510
hibernation, machine, 160–161
high-capacity removable drives, 15
high-end devices, removable storage devices, 280
high-level formatting, hard drives, 252–253
high memory, 510
HIMEM.SYS, 511
HMA high memory area, 511
host, 511
hot-pluggable, 458
housecleaning for computer, 488
HTML (Hypertext Markup Language), 511
- HTTP (Hypertext Transfer Protocol), 511
hub and spoke topology, 420, 421
hub mapping, 511
hubs
 about, 423, 511
 USB, 347–350
hum, sound cards, 415
hypertext, 511
HyperThreading, microprocessors, 26
HyperTransport bus, 76–78
- I
- I/O input/output, 512
I/O port address, 512
I/O subsystems bus, 82–83
IBM clones, 511
IBM computers, 16
IBM PC, 17
IBM PS/2 computers, 11
IDE drives, testing, 266–267
IDE (Integrated Device Electronics), 511
ideal system, 177–178
- identifying
 microprocessors, 42–43
process associated with programs, 458
IEEE 1394, 511
IEEE 1394 FireWire, 351–353
IEEE 802.11 standard, 428
IEEE 802.x, 511
image quality, video, 301
images, monitors, 330
INF file, 511
information event, 458
infrared mouse, 398
initiator, 511
inkjet printers, 382, 511
installing
 BIOS (Basic Input/Output System), 69
 CD, 294–296
 cover, 18–19
 devices, Device Manager, 463
 DVD, 294–296
 expansion cards, 116–117
 floppy disk drive, 224–226
 floppy drive controller, 226

- mice, 403
monitors, 341
motherboards, 113–116
parallel ATA cable, 268–269
parallel ports, 378–379
serial ATA drive, 269
sound cards, 413
video display adapters, 320–322
video display cards, 323–324
- instruction decoder**, 24
- instruction manuals**, 489
- integrated I/O**, 103
- Intel**
ATX specification, 6
microprocessors, 26–39
- Intel Core 2 Duo**, 131–132
- interfaces**
CDs, 292–294
DVDs, 292–294
hard drives, 256–266
scanners, 406
video display adapter, 303–306
- interference**, electronic devices, 6
- interlaced monitors**, 336
- interleave**, 511
- interleaved memory, 511
intermittent hardware problems, 450
internal drive, 511
internal DVD/CD interfaces, 292–294
internal floppy disk drives, 224–226
internal hard drives, 270–272
internal modems, 15, 369–370
- Internet**
firewalls, 433
security, 432
troubleshooting, 483–484
- Internet Connection Firewall (ICF)**, 434
- Internet service providers (ISPs)**, 357
- interrupt** 13, 512
interrupt 13 Extensions, 512
interrupt vector table, 512
interrupts, 450, 511–512
- IO.SYS**, 512
- IP address**, 512
- IRQs**, 83–86, 512
- ISA (Industry Standard Architecture)**, 80, 512
- ISO (International Standards Organization)**, 512
- isochronously, 353
isotropic filtering, 317
ISP (Internet service provider), 512
- Itanium, 512
Itanium 2 microprocessor, 53
- J**
- jacks, sound card, 412
Jacquard, Joseph Marie, 190
Jaz drives, 278
- joystick, 512
- JPEG, 512
- jumper, 512
- K**
- K6 chips, 11
K (Kilo), 512
Kb (Kilobit), 512
KB (Kilobyte), 512
Kbps (Kilobits per second), 512
KBps (kilobytes per second), 512
- Kensington trackballs, 398
- kernel, 512

keyboards
 about, 14, 393–398
 buffers, 512
 controllers, 512
 how it works, 396–397
 IBM, 394
 maintenance, 397–398
 manufacturers, 395
 mice, 398–404
 special commands, 396
 testing, 398
 trackballs, 398–404
 wireless, 393–394

KHz, 512

kilo, 512

KVM Switch, 512

L

L1 cache, 513
 L2 cache, 513
 landing zone, 513
 laptop computers, electromagnetic shielding, 6
 laser printers, 382–384, 513

last ditch repair troubleshooting, 485

Last Known Good Configuration, 466–467, 469

latency, 513

LBA Logical Block Addressing, 513

LCDs
 about, 327–328, 513
 aspect ratio, 332
 digital and analog signals, 332
 how it works, 331–332
 pixel response rate, 332
 resolution, 334
 screen mode, 333
 size, 333–334
 viewing angle, 333

LED printers, 382–384

LEDs, 513

Lightning Data Transport, 511

LIM (Lotus-Intel-Microsoft), 513

line conditioners, 492

line printers, 381

Linksys, 430

liquid on computers, 495

local area network (LAN), 427, 513

local bus, 513

locations, memory, 198–200

logic
 about, 513
 memory, 191–193

logical structure, hard drives, 247–248

logical unit, 513

Logitech mice, 398

loopback plug combinations, parallel ports, 378

low-level formatting, hard drives, 249, 513

low-profile cases, 7

low volume sound cards, 414–415

LPT1, 513

LPX, 110

M

macro virus, 446

magnetic floppy drives, 215

magnetic RAM, 204

magneto-optical disk drive, 513

main memory, 513

- mainboard, 11
mainframe, 513
maintenance
 keyboards, 397–398
 mice, 404
 modern machines, 159
manufacturers, keyboards, 395
mask pitch video, 301
masked write, video display adapter,
 313
master, 513
Master Boot Record (MBR), 502, 513
math coprocessors, 509
Mbps, 514
Mbps, 514
MCA, 514
McAfee VirusScan, 448
MDA Monochrome Display Adapter,
 514
Mean Time Between Failure, 515
mechanical mice, 399
media, 514
mega, 514
megabit, 514
megabyte, 514
megaflops, 514
megahertz (MHz), 514
memory
 about, 111, 189–190, 514
 adding, 152–154
 buffered, 203
 bus, 82
 buying, 194
 cache, 207–208
 checking, 196–198
 chips, 195
 conflict, 450
 DDR2, 201
 ECC, 203
 EDO RAM, 205
 errors, 209–210
 hardware secrets, 496–497
 history, 190–191
 locations, 198–200
 logic, 191–193
 magnetic RAM, 204
 metals, 200
 modules, 205–206
 parity, 195
 Rambus, 204
RDRAM, 204
ReadyBoost, 208–209
registered, 203
requirements, 193–194
SDRAM, 201
speed, 195, 206–207
technology, 201
troubleshooting, 474
video display adapter, 311–313
video display memory, 310–311
Windows Vista, 208–209
Memory Diagnostic Tool, 474
memory key backup, 440
memory management unit, 514
metals, memory, 200
method, backup, 439
mice
 about, 398–404, 515
 connecting, 402–403
 how it works, 399–401
 installing, 403
 maintenance, 404
 skitters, 403
 testing, 403

Continued

- mice** (*continued*)
tracking resolution, 401–402
types, 398
- micro**, 514
- Micro-Star**, 136–138
- microfilter CRT monitors**, 337
- micron**, 514
- microphones**, 416
- microprocessors**
about, 11, 21–22, 514
address bus, 25
AMD, 27, 41, 54–57
benchmark index, 43–48
Celeron, 53–54
clock speed, 25
data bus, 24
dual core, 49–52
how it works, 23–24
HyperThreading, 26
identifying, 42–43
Intel, 26–39
Itanium 2, 53
monitors, 330
Moore’s Law, 22–23
multi-core, 26
- Pentium 4, 52
Pentium D, 52
speeds, 5
- Microsoft IPX/SPX**, 426
- Microsoft mice**, 398
- Microsoft NetBEUI**, 426
- Microsoft TCP/IP**, 426
- mid-sized towers**, 7
- milli**, 514
- Million Instructions Per Second**, 514
- minicomputers**, 514
- mispowering system**, 489
- missing device drivers**, 478
- MMX**, 514
- modems**
about, 357–358, 515
cables, 368–369
call-waiting, 370
CCITT standards, 367
data compression, 368
dial-up, 370
error correction, 367–368
external, 368
internal, 369–370
56K capacity, 371
- need for, 358–359
speeds, 358
telecom problems, 370
troubleshooting, 368
- modern machines**
about, 145
adding hard drives, 156–159
adding memory, 152–154
expansion cards, 155–156
hibernation, 160–161
maintenance, 159
older, 161–171
opening, 150–151
passwords, 159–160
power, 160–161
standby, 160–161
testing, 151–152
tour, 145–150
upgrades, 171–174
- Modified Frequency Modulation**, 514
- modified frequency modulation**
(MFM), 515
- module for Rambus memory**, 519
- modules, memory**, 205–206
- monaural sound cards**, 415

- monitors
about, 14, 327–328, 515
antiglare, 337
brightness, 336
color, 337
components, 330
contrast, 336
CRT, 328–329
cylindrical screens, 337
degaussing coil, 330
diagnostics, 341
dot pitch, 335
flat screens, 337
flyback transformer, 330
graphical user interfaces GUIs, 330
gray shades, 337
green, 338–339
hardware secrets, 494–495
images, 330
installing, 341
interlaced, 336
microfilter CRT, 337
microprocessor, 330
noninterlaced, 336
Plug-and-Play, 339
power supply, 330
prices, 339–340
refresh rate, 335
removing, 341
resolution, 334
scan rate, 335
screen shape, 336–337
spherical tubes, 337
spin coating, 337
testing, 340–341
types, 330
video amplifier, 330
- Monochrome Graphics Array, 514**
- Moore's Law, 22–23**
- motherboards**
about, 11, 14, 92–94, 515
BTX, 10, 502
form factor, 6
forms, 107–111
how it works, 105–107
installing, 113–116
modern, 130–141
parts shopping, 185
removing, 112–113
traces, 6
- Motion Picture Expert Group, 515**
- MP3, 410**
- MSCDEX, 515**
- MSDOS.SYS, 515**
- multi-card video processing, 307**
- multi-core microprocessors, 26**
- multifrequency monitor, 509, 515**
- Multimedia PC, 515**
- multipartite virus, 446**
- multiple-input-multiple-output, 429**
- multiple operating systems, 473**
- multiple video display adapters, 320–322**
- multitasking, 515**
- multiuser, 515**
- music CDs, 288**
- Musical Instrument Digital Interface, 409, 514**
- N**
- nano, 515**
- NEC ChromaClear monitor, 300**
- network adapters, 15**

- Network Address Translation (NAT), 434
Network Awareness, 428
Network Explorer, 428
network interface, 370, 419–420, 421–422
Network Interface Card, 515
network interface card, 420
network software and protocols, 424–426
networks
 belt-and-suspenders solution, 435
 Bluetooth wireless, 431
 components, 419–421
 firewalls, 433–435
 packet-filtering routers, 433
 printers, 384–385
 proxy servers, 433–434
 software and protocols, 424–426
 TCP/IP ports, 432–433
 topologies, 421
 WiFi wireless, 428–429
 wireless, 426–427
Wireless USB, 431–432
new hardware installation, 476
new program installation, 476
NLX, 110
NLX form factor, 515
no sound cards, 414
node, 515
noise, 515
noise interference, 515
noninterlaced monitors, 336
Nonmaskable Interrupt, 515
nonvolatile memory, 515
north bridge, 515, 521
Norton Antivirus, 447
Norton Disk Doctor, 455
Norton SystemWorks, 488
NTFS hard drives, 254
NTSC, 320, 516
null modem cable, 516
numeric coprocessor, 516
Nvidia, 305
nybble, parallel ports, 375
- O**
- object-oriented language, 384
obsolescence, parts shopping, 182
OCR software
 about, 516
 scanners, 405
odd chips, 70
offset, 516
older modern machines, 161–171
online security protection, 449–450
OpenGL video display adapter, 318
opening
 cases, 3–4, 8–10
 modern machines, 150–151
operating range, 516
operating system housecleaning
 dinosaur sweepups, 482
 safely shutting down Windows, 482–483
 System Tray cleanup, 482
 Temp folder empty, 482
 uninstalling programs properly, 483
operating system (OS), 516
operating temperature, 516
optical media floppy drives, 215
optical mice, 399
optomechanical mice, 400

- Original Equipment Manufacturer, 516
OS/2, 516
Outlook Express e-mail files, 442–443
output current, 516
overclocking, 516
OverDrive CPU, 516
overvoltage protection, 516
- P**
- P4-1800, 16
P5-200, 16
P6-200, 16
P5-100-PCI, 16
packet-filtering routers, 433
Packet Internet Groper, 434
packets, 344
page description language printers, 384
page fault errors, 495–496
page frame, 516
page mode memory, 516
paged memory, 516
- parallel, 373–374, 516
parallel ATA, 263–264
parallel ATA cables, 268–269
parallel ports
 about, 15, 516
 adding, 379
 bidirectional, 374
 bytes, 375
 cables, 375
 compatibility, 375
 designs, 374
 enhanced EPP, 374–376
 extended capabilities port ECP, 374–376
 finding, 376–377
 how it works, 375
 installing, 378–379
 loopback plug combinations, 378
 nybble, 375
 printers, 385–386
 removing, 378–379
 settings, 375
 testing, 377–378
 unidirectional, 374
- parity
 about, 516
 memory, 195
partitioning hard drives, 249–252
partitions, 516
parts shopping
 about, 177
 cost-effectiveness, 182–183
 essentials, 185–187
 ideal system, 177–178
 motherboards, 185
 obsolescence, 182
 upgrades, 184
 where to buy, 183–184
Windows versions, 178
Windows Vista, 178–180
Windows XP, 181–182
passive hub, 420
password check option, 516
passwords, 159–160
PC cards
 about, 517
 bus, 80–82
PC-cillin Internet Security 2006, 448

- PC1600 DDR, 517
PC2100 DDR, 517
PC100 SDRAM, 517
PC133 SDRAM, 517
PCI bus, 78–79
PCI Express
 about, 11
 bus, 75–76
 video display adapter, 303–304,
 306–307
PCI interface, 303
peer-to-peer, 517
Pentium, 517
Pentium 4, 11, 52, 132–133
Pentium D, 11, 52
Pentium 100ES, 16
performance troubleshooting, 475
Peripheral Component Interconnect,
 517
peripherals
 about, 517
 bus, 75
 Universal Serial Bus USB, 347–350
petabyte, 517
Phase Alternate Line format, 320, 516
Phillips screwdriver, 8
phishing, 446
Photo CDs, 517
physical address, 517
physics, computer cooling, 6
picosecond, 517
picture element, 300
PII-300, 16
PIII-800, 16
Pin Grid Array, 517
pinout, 517
pitch, video, 301
pixel response rate, 332
pixels, 517
platter, 517
Plug-and-Play
 about, 100–101, 457, 517
 expansion cards, 117–118
 monitors, 339
PNY, 305
pointing sticks, 400–401
polymorphic virus, 446
portable computers, electromagnetic
 shielding, 6
Portable Network Graphics, 517
ports, color coding, 14
PostScript, 517
Power-On Self-Test, 517
power supplies
 about, 11, 15, 119–125, 518
 floppy drive, 223
 good signal, 518
 hardware secrets, 491–492
 heat, 450
 modern machines, 160–161
 monitors, 330
 removing, 126
 replacing, 126
 testing, 125–126
pre-boot diagnostics, 452
pre-release software, 488
prices, monitors, 339–340
primary, 518
Printer Control Language, 384
printers
 about, 15
 application settings, 387
 bidirectional, 386
 cables and power, 494
 character, 381

character-oriented, 381
 dot-matrix, 381
 drivers, 386–387
 inkjet, 382
 laser, 382–384
 LED, 382–384
 line, 381
 networking, 384–385
 page description languages, 384
 parallel port, 385–386
 problems, 493
 self-test, 494
 software, 386
 speed, 387–389
 switch box, 494
 system configuration, 494
 troubleshooting, 385–386, 389–390
 types, 381–385
processor interrupt, 518
processors, 17–18, 518
Program Information File, 517
Programmable Read-Only Memory,
 518
protected mode, 518
proxy servers, 433–434

PS/2-compatible mouse port, 398
PS/2 mice, 402
PS/2 Personal System 2, 518

R

radiation, RF, 5
radio frequency (RF), 5
RAID, 443, 518
RAM, 14, 98, 518
Rambus memory, 204
random access floppy drives, 215
Random Access Memory to Digital Analog Converter, 518
raster pattern, 329
Rate Adaptive Digital Subscriber, 361
RDRAM
 about, 518
 memory, 204
 video display adapter, 313
read/write head, 518
ReadyBoost memory, 208–209
real mode, 518
reboot, 518
recovering lost setup, 478

Recovery Console
 hard drives, 256
 troubleshooting, 470
refresh, 518
refresh rate
 monitors, 335
 video, 301
 video display adapter, 313
register, 518–519
registered memory, 203
registry, 519
Registry Checker, 465
Registry Editor, Safe Mode, 470
remote connection help, 478
removable floppy drives, 213–214
removable storage backup,
 440–441
removable storage devices
 about, 275–276
 coercivity, 280
 digital audiotape DAT, 280
 external hard drives, 278
 flash keys, 278–279
 flash memory, 278–279

Continued

removable storage devices (*continued*)

- helical-scan drives, 279–280
- high-end devices, 280
- Jaz drives, 278
- troubleshooting, 280
- USB memory keys, 278–279
- zip drives, 277–278

removing

- expansion cards, 116
- monitors, 341
- motherboards, 112–113
- parallel ports, 378–379
- power supplies, 126
- video display cards, 323–324

repair rules

- avoid touching interior of powered computer, 3
 - ground yourself, 4
 - keep track of parts, 4
 - use sturdy surface, 4
- repartitioning hard drives, 255–256, 473

- replacing power supplies, 126
- resetting system password, 490
- resistance, electricity, 6

resolution

- about, 519
- LCDs, 334
- monitors, 334
- scanners, 405
- video display adapter, 313–316

restore point, 467

- RF interference, 519
- RF (radio frequency), 5
- RGB (red-green-blue), 519
- ribbon cable, 519
- RIMMs, 200
- ring topology, 421
- ripped recordings, 409

RISC Reduced Instruction Set Computing, 519

- RJ-11, 519
- RJ-45, 519
- ROM, 519
- ROM address, 519
- ROM BIOS, 111
- ROM shadow, 519
- router, 519
- RS-232C, 520

Run Length Limited, 519

- running Windows, Safe Mode, 468

S**safe boot, 457****Safe Mode**

- about, 495
- Command Prompt, 470
- Device Manager, 470
- devices, 469
- diagnostic tools, 469–470
- drivers, 469
- options, 468–469
- Registry Editor, 470
- running Windows, 468
- starting computer, 468–469
- System Restore, 470
- Windows services, 469

Safe Mode with Command Prompt, 469**Safe Mode with Networking, 468–469****safely shutting down Windows, 482–483**

- safety, opening case, 3–4
sampling rate, 520
SATA 1.5, 262
SATA 3.0, 262–263
SATA 6.0, 263
SATA devices, 7
SATA port, 353–354
scan rate monitors, 335
SCANDISK, 454
ScanDisk, 488
scanners
 about, 405–406, 520
 bit depth, 405
 film, 406–407
 interfaces, 406
 OCR software, 405
 resolution, 405
screen mode LCDs, 333
screen shape, monitors, 336–337
screwless cases, 8
SDR video display adapter, 313
SDRAM, 201, 520
secondary, 520
sector, 520
sectors, floppy disks, 218–219
security programs
 adding, 446–447
 choosing antivirus and security software, 447–450
 defragmenting utilities, 455
 diagnostic and data recovery utilities, 453–454
 diagnostic utilities, 450–453
 disk analyzers, 454
 security-related events, 458
 seek time, 520
 segment, 520
 self-test, printers, 494
 sequential floppy drives, 215
 serial, 520
 Serial ATA, 259–262, 520
 serial ATA drives, 269
 serial communications, 373, 520
 serial lines, 343
 serial mice, 398, 402
 serial ports, 15
 serpentine, 216
 server, 520
 Service Set Identifier (SSI), 430
 settings, parallel ports, 375
settle time, 520
setup
 about, 520
 expansion cards, 118
 hard drives, 269–270
 sound adapters, 410–411
 WiFi router, 430–431
SGRAM, 520
shadow copy, 468
shadowing, 520
shielding aluminum plates, 6
signal-to-noise ratio, 408, 520
SIMMs, 200, 520
Single Inline Package (SIP), 521
single users, 521
size, LCDs, 333–334
skitters, mice, 403
slow display, 496
slow shutdown, 475
slow startup, 475
Small Computer System Interface, 520
Small Office/Home Office, 521
Smart Media, 521
Smart Media cards, 509

- socket wrench, 8
soft modems, 364–365
software
 application software, 500
 firewalls, 433
 interrupts, 521
 printers, 386
sound adapters, 407–416
sound cards
 about, 15
 built-in sound facilities, 413
 connectors, 412
 distortion, 415
 fixes, 414–416
 hum, 415
 installing, 413
 jacks, 412
 low volume, 414–415
 microphones, 416
 monaural sound, 415
 no sound, 414
 speakers, 415–416
 specifications, 408
 testing, 413
 troubleshooting, 414–416
 weak sound, 415
sound drivers, 414
sound file resolution, 408
sources for chips, 67
south bridge, 521
speakers, 415–416
special commands, keyboards, 396
specifications, sound cards, 408
speculative execution, 24
speed
 CDs, 285
 hard drives, 234–235
 memory, 195, 206–207
 printers, 387–389
 troubleshooting, 475
 video, 302
spherical tubes monitors, 337
spike protectors, 492
spin coating monitors, 337
Spybot, 487
spyware, 446
SRAM, 521
SRX, 430
SSFDC, 521
ST412/ST506, 521
stack, 521
Stacker, 497
standby, 160–161
star topology, 420, 421
start/stop bits, 521
Start Windows Normally, 469
starting computer, Safe Mode,
 468–469
state, 521
stateful port inspection, 434
step rate, 521
subwoofer, 416
surface mount, 521
surge protector, 521
SVGA, 521
SVGA adapters, 316–317
SVGA cards, 322
sweeper, 488
switch box, printers, 494
switched hub, 420
switches, 423
Sybot Search and Destroy, 448
synchronous devices, 359
system, 521
system boot parameters, 522
system configuration printers, 494
System Configuration Utility, 475,
 481

system crashes, 480–481
 system files, 522
 system reporting utilities, 453
 system requirements, 67–69
System Restore
 Safe Mode, 470
 troubleshooting, 467–468
system snoopers, 451
System Tools menu, 464
System Tray cleanup, 482
 system unit case, 91–92
SYSTEM.INI, 522

T

tape drives, 522
target, 522
task, 522
TCP/IP, 522
TCP/IP ports, 432–433
technical support, 489
telecom problems, modems, 370
Temp folder empty, 482
terabyte, 522
Terminate and Stay Resident, 522

termination, 522
testing
 backup, 443
 cover, 91–92
 IDE drives, 266–267
 keyboards, 398
 mice, 403
 modern machines, 151–152
 monitors, 340–341
 parallel ports, 377–378
 power supplies, 125–126
 sound cards, 413
 system unit case, 91–92
texels, 522
text mode, 522
third-party backup, 442
timeout, 522
tin, 200
token ring, 522
tools
 advanced, 90–91
 antistatic strip, 2
 flashlight, 9
 grounding pad, 2
 needed, 89–90
 Phillips screwdriver, 2
 wrist strap, 2
topologies, networks, 421
Torx screwdriver, 8
touching interior of computer, 3
towers, 7, 522
tpi tracks per inch, 522
traces, motherboard, 6
track density, 522
track skew factor, 522
track-to-track access time, 522
trackballs, 398–404, 401
tracking Registry, 484–485
tracking resolution, mice, 401–402
tracks, 522
tracks, floppy disks, 218–219
transfer rate, 522
transient response, 522
Trojan Horse, 446
troubleshooting
 about, 457
 accidental deletion, 476
 accidental format, 476
 Automated System Recovery, 470

Continued

troubleshooting (*continued*)
boot disk, 471–472
booting from CD or DVD, 472
CD installation, 294–296
changing default operating system,
 473
Clean Boot, 470–471
damaged hard disk repair,
 477–478
Device Driver Roll Back, 465–466
Device Manager, 459–464
display quality, 479
drivers, 479
DVD installation, 294–296
emergency boot disk, 472
Event Viewer, 458–459
exiting programs not responding,
 458
hard drives, 272–273
identifying process associated with
 programs, 458
Internet, 483–484
last ditch repair, 485
Last Known Good Configuration,
 466–467

memory problems, 474
missing device drivers, 478
modems, 368
multiple operating systems, 473
new hardware installation, 476
new program installation, 476
operating system housecleaning,
 482–483
performance, 475
printers, 385–386, 389–390
recovering lost setup, 478
Recovery Console, 470
remote connection help, 478
removable storage devices, 280
repartitioning hard disk, 473
resetting Windows password, 481
Safe Mode, 468–470
slow shutdown, 475
slow startup, 475
sound cards, 414–416
speed, 475
SVGA cards, 322
System Configuration Utility, 475
system crashes, 480–481
System Restore, 467–468

tracking Registry, 484–485
undeleting, 476–477
unformatting, 477
VGA cards, 322
video adapter driver, 480
Windows system information utility,
 464–465
Windows Vista advanced utilities,
 473–474
true color, 522
TV output, 319–320
TWAIN, 523
twisted pair cables, 423–424
twisted pairs, 523

U

Ultra ATA, 263–266
Ultra ATA/33, 500
Ultra ATA/66, 265
Ultra ATA/100, 265
Ultra ATA/133, 265–266
UMA Upper Memory Area, 523
UMB Upper Memory Blocks, 523
undeleting, 476–477

unformatting, 477
 unidirectional parallel ports, 374
 uninstalling programs, 483
 uninterruptible power supply (UPS), 492, 521, 523
 universal asynchronous receiver/transmitter (UART), 358, 523
Unix, 523
unplug computer, 3
updates for computer, 488
upgrades
 modern machines, 171–174
 parts shopping, 184
upper memory, 510, 523
URL (Uniform Resource Locator), 523
USB
 about, 523
 development, 345–347
 devices, 7
 flash memory drives, 350–351
 hubs, 347–350
 memory keys, 278–279
 mice, 398, 402
 peripherals, 347–350
utilities, backup, 441

V

V-Sync video, 301
version backup, 438
vertical blanking interval, 523
vertical cases, 7
VGA cards, 322
video
 aperture grille, 301
 colors, 301–302
 image quality, 301
 mask pitch, 301
 pitch, 301
 pixels, 300
 processor, 299
 refresh rate, 301
 resolution, 300–301
 speed, 302
 V-Sync, 301
video adapter drivers, 480
video adapters, 14, 300
video amplifiers, monitors, 330
video cards, BIOS, 66
video devices, 15

video display adapters
 3-D, 318–319
 about, 302–303
 AGP interface, 303, 307–308
 API, 309, 318
 buffering, 319
 color depth, 311
 connectors, 309
 cool video cards, 308–309
 DDR2, 313
 digital signal, 302
 DirectX, 318
 downward compatibility, 304
 drivers, 309
 DVI-I (Digital Video Interface), 310
 frame buffer, 310
 GDDR, 313
 geometric engine, 319
 graphics driver interface (GDI), 309–316
 how it works, 309–316
 installing, 320–322
 interfaces, 303–306
 masked write, 313

Continued

video display adapters (*continued*)
 memory needed, 311–313
 multi-card video processing, 307
 multiple, 320–322
OpenGL, 318
PCI Express, 303–304, 306–307
PCI interface, 303
RDRAM, 313
refresh rate, 313
resolution, 313–316
SDR, 313
SVGA, 316
video display memory, 310–311
Windows 98, 320–322

video display cards
 installing, 323–324
 removing, 323–324

video display memory, 310–311

Video Electronics Standards
 Association, 316

Video Graphics Array, 523

video memory, 299

video monitor, 299

View System Recovery Options, 469

viewing angle, LCDs, 333

virtual address, 523
virtual memory, 523
virtual mode, 523
virus, 523
virus prevention, 487
viruses, 445–450
VL-bus, 523
Voice over Internet Protocol, 524
Voice over IP, 524
voltage spike, 524
voltage surge, 524
VRAM, 524
Vx, 524

W

wait state, 524
warm boot, 524
warnings, 5, 458
weak sound cards, 415
web cameras, 406
weekly backup, 441
Weitek processor, 524
wheel mice, 400
where to buy parts, 183–184

whole machine diagnostics, 451
WiFi
 networks, 426–427
 router setup, 430–431
 wireless, 428–429
WiFi Protected Access (WPA), 430
Windows
 parts shopping, 178
 Safe Mode, 469
 system information utility,
 464–465
 utilities, 441–442
Windows 98 video display adapters,
 320–322

Windows Defender, 487

Windows Vista
 advanced utilities, 473–474
 Backup, 442
 memory, 208–209
 parts shopping, 178–180

Windows Vista Network Center,
 427–428

Windows XP, 181–182

WIN.INI, 524

WinModems, 364–365

Wired Equivalent Privacy (WEP), 430
wireless access point (WAP), 427
wireless adapters, 427
wireless mouse, 398
wireless networks, 426–427
wireless range sender, 427
wireless repeater, 427
wireless routers, 427
Wireless USB, 431–432
word, 524

WORM drive, 524
worms, 445–450
write precompensation, 524

X

Xenix, 524
XMS (Extended Memory Specification), 524
XT class, 524

Y

yottabyte (YB), 524

Z

z-buffering, 524
zettabyte (ZB), 524
ZIF (Zero Insertion Force), 524
zip drives, 277–278, 524