

Index

NUMBERS

- 4:2:2 connections.** *See* Digital Component Video connections
- +5V power supplies,** 14
- +12V power supplies,** 14

A

- AC adapters,** 15
 - portable computers, 473
 - troubleshooting, 501-503
- AC voltage, checking via multimeter,** 345
- access control (security)**
 - backup tapes, 1076
 - lockable server cases/chassis, 1075
 - passwords, 1076-1077
- Accessories menu (Windows XP),** 549
- account lockout policies, Windows 2000/XP security,** 1098
- accountability (customer service techniques),** 1171
- ACPI (Advanced Configuration and Power Interface), power management,** 476
- active heat sinks,** 148
- active listening (customer service techniques),** 1164
- active partitions, Windows 2000/XP file systems,** 591
- active termination, SCSI adapter cards,** 295
- active-matrix displays, LCD displays,** 454
- activity lights, troubleshooting broadband connections,** 1053

adapter cards

I/O cards

- IEEE-1394 FireWire cards, 34
 - internal modem cards, 32
 - LAN (Local Area Network) cards, 32
 - SATA (Serial ATA) Disk Drive cards, 34
 - SCSI (Small Computer System Interface) cards, 33, 90
 - sound cards, 33
 - TV tuner cards, 33
 - USB (Universal Serial Bus) cards, 34
 - wireless network cards, 34
- LAN, 934-937
- peripheral installations, 314-315
- removing, system board installations, 1195
- SCSI cards
- address configuration, 293-294
 - installing, 292-293
 - termination, 295-296
- system units, 8, 31
- video adapter cards, VGA (Video Graphics Array) cards, 31

adapters

- AC, 15
- FireWire (IEEE-1394), troubleshooting, 419
- upgrading, 315-316

Add a New Device option (Control Panel), 537**Add New Hardware wizard (Windows 2000), 537****Add Printer Wizard (Windows 2000/XP), 834-835****Add/Remove Hardware wizard (Windows 2000), 537****Add/Remove Programs icon (Windows 2000), 538****Add/Remove Windows Component utility (Windows 2000), 538****adding items to Start menu, 535****administrative passwords, routers, 944****Administrative Tools icon (Windows 2000), 539-542****Administrative Tools menu (Windows XP), 549****Administrator Accounts (Windows 2000/XP), 1087, 1092-1093****ADSL (Asymmetric DSL), 993-995****Advanced BIOS Features Setup screen (CMOS setup utility), 100-101****Advanced Chipset Features Setup screen (CMOS setup utility), 101****Advanced Pentium/PCIe chipsets, 68****Advanced tab**

System Properties window, 542-543

Windows 2000/XP Local Area Connection Properties dialog, 949

adware, 1114, 1117**AGP (Accelerated Graphics Port)**

expansion slots, 80-82

slot connectors, 29

All Programs menu (Windows XP), 549**AMD (Advanced Micro Devices) processors**

Athlon 64 processors, 136

Athlon XP processors, 136

dual-core processors

Athlon processors, 137-139

Opteron processors, 141

Duron processors, 137

K6PLUS-3D processors, 135

K75 processors, 136

Mobile processors, portable computers, 445

Slot A Athlon processors, 135

AMR (Audio Modem Risers)

expansion slots, 82-83

slot connectors, 30

analog modems, installing, 983-984**annual preventive maintenance activities, 363-364**

- anonymous authentication (FTP),** 1013
- answer files, unattended Windows 2000/XP installations,** 625
- antispyware applications,** 1116
- antistatic devices,** 331
- antivirus software,** 1112
- AP (access points), wireless LAN installations,** 938-940
- API (application programming interfaces), Windows 2000/XP,** 582
- APM (Advanced Power Management),** 475
- AppleTalk,** 921
- applications**
- installing, troubleshooting, 770
 - not starting, troubleshooting, 771
 - performance (Windows 2000/XP), monitoring via System Monitor, 678
 - disk system performance, 683-684
 - memory performance, 682
 - Performance Logs and Alerts utility, 680-681
 - processor performance, 683
 - starting from Command Prompt, troubleshooting, 772
- ARP (Address Resolution Protocol),** 1007, 1035
- ASIC (application-specific integrated circuits),** 21
- aspect ratio (digital resolution),** 268
- ASR utility (Automated System Recovery),** 760
 - backups, 761
 - restore operations, 763
- Asynchronous SRAM (Static RAM),** 163
- AT (Advanced Technology) buses.** *See* ISA (Industry Standard Architecture) slot connectors
- ATA (Analog Telephone Adapters),** 1004
- ATA (AT Attachment) disk drive interfaces, 200-202**
- Athlon 64 processors,** 136
- Athlon dual-core processors,** 137-139
- Athlon XP processors,** 136
- attended installations**
- Windows 2000/XP, 624
 - Windows XP Professional, 640
- ATTRIB command (Windows OS file/file-name command line operations),** 563
- ATX (Advanced Technology Extended) form factor,** 10, 60-61
- audio**
- connections, 239
 - fidelity, 271
 - portable computers, troubleshooting, 504
 - resolution, 271
 - sound cards, 270-273, 312
- auditing, Windows 2000/XP security, 1098-1100**
- authentication**
- biometric authentication, 1080-1083
 - FTP, 1013
 - troubleshooting, startup problems, 766
 - Windows 2000/XP
 - digital certificates, 1095
 - IPSec, 1096
 - KDC, 1095
 - Kerberos protocol, 1094-1095
 - VPN, 1095
- Authentication tab (Windows 2000/XP Local Area Connection Properties dialog),** 950
- automatic sheet feeders (printers),** 829
- automatic updates, software maintenance,** 685
- Automatic Updates tab (System Properties window),** 543
-
- B**
-
- back panel connections (peripherals), 42-44**
- backlights (LCD displays),** 453, 493

- Backup Label configuration page (Backup utility), 702**
- Backup Operator Accounts (Windows 2000/XP), 1093**
- backup tapes**
 - demagnetizing, 1084
 - disposal of, 1086
 - security, 1076
- Backup utility (Windows 2000/XP), 701-702**
- backups**
 - ASR utility (Windows XP), 761
 - Backup utility (Windows 2000/XP), 701-702
 - differential backups, 700
 - full backups, 698
 - Grandfather-Father-Son method, 707
 - incremental backups, 699
 - media rotation, 707-708
 - Restore utility (Windows 2000/XP), 703
 - scheduling, 705-706
 - selective backups, 699
 - system state, 704
- barcode scanners, 257, 312**
- batteries**
 - disposal procedures, 1149
 - portable computers
 - fuel cells, 479
 - troubleshooting, 501-503
 - upgrading, 479
- beep codes, 338**
 - examples of, 336
 - hardware failures, 340
 - troubleshooting system boards, 379
- beverages, work area safety, 1132**
- Bindings function (Windows 2000/XP), 949**
- biometric authentication, 1080-1083**
- biometric input devices, 256**
- BIOS (Basic Input/Output Systems)**
 - bootup, phases of, 24, 26
 - CMOS RAM, 27
 - CMOS setup utility, 28
 - Advanced BIOS Features Setup screen, 100-101
 - Integrated Peripherals setup screen, 103
 - extensions, PC hardware setup process, 578
 - firmware, 24
 - PCI local bus expansion slots, 75-76
 - PNP (Plug-and-Play), 27
 - POST (Power-On Self Tests), 24
 - troubleshooting, 384
- BISDN (Broadband ISDN) services, 988-989**
- bitmapped fonts, 800-801**
- black page errors (laser printers), troubleshooting, 869**
- blank (white) page errors (laser printers), troubleshooting, 869**
- blue screen errors, 765, 769, 773**
- Bluetooth, 819, 912, 971**
- body language (customer service techniques), 1165-1166**
- Boot Disk (Windows XP), troubleshooting startup process, 757**
- boot failures, troubleshooting, 342**
- boot-sector viruses, 1109-1110**
- BOOT.INI files**
 - modifying, 674-675
 - Windows 2000/XP boot process, 579
- bootups, procedure observances (troubleshooting), 334-335**
- bottlenecks, monitoring Windows 2000/XP application performance, 678**
- BRI (Basic Rate Interface) services, 988-989**
- bridges, WAN Internet connectivity, 972**
- brightness (video displays), 47**

broadband connections, troubleshooting

- activity lights, 1053
- connectivity equipment checks, 1055
- filter checks, 1054
- PC checks, 1055-1056
- physical connections, 1053-1054
- restarting equipment, 1054

brownouts, 1138**BSOD (Blue Screen of Death), 636****BTX (Balanced Technology Extended) form factor, 10, 62-63****BTX Thermal Module, 149****buffer overflow attacks, 134****buffer registers, 163****buffer underrun errors, 410****bulk data transfers, USB, 235****burn-in tests, 347****burn/laser hazards, 1136-1137****Burst-mode SRAM (Static RAM), 163****buses**

- configuring, 146
- enumerating, 231
- speeds, 72
- system board upgrades, 1208-1209
- topologies (LAN), 891

C**cable modems, 996-997****cables**

- coaxial cables, 904-906
- copper cables
 - coaxial cables, 904-906
 - twisted-pair cables, 901-903
- fiber-optic cables, 906-908
- FireWire buses (IEEE-1394), 237
- GND (Ground) wire, 232
- interface cables, troubleshooting
 - scanners, 876
- LAN, troubleshooting, 1041
- plenum cables, 909-910

printer cables, troubleshooting, 857-858**RS-232, 248****SCSI, 208-209****serial printer interfaces, 822****signal cables, system units, 8****system boards, removing from, 1195-1196****testers, 331, 1034****twisted-pair cables, 901-903****UTP, Ethernet specifications, 916-917****Vbus wire, 232****work area safety, 1131****cache memory, 16, 152, 166-167****calibrating printers, 827****cameras (digital), 313****CAN (Campus Area Networks), 890****Cardbus, portable computers, 464-465****cartridge fonts (printers), 825****case design (system units), 7****CAT 5 cabling**

- crossover cables, wireless LAN installations, 942

specifications, UTP cables, 902-903

CAT 6 cabling specifications, UTP cables, 903**CD, Create CD/DVD option (Windows XP MCE), 557****CD-R disks, 196-197****CD-ROM disks, 195****CD-ROM drives****CD-R disks, 196-197****CD-ROM disks, 195****CD-RW disks, 196-197****data storage, 36, 193-194****external CD-ROM drives, portable computers, 460****installing, 300-301****troubleshooting****basic checks, 406****hardware checks, 407-409**

- Windows checks, 407
- writable drives, 409-410
- CD-RW disks, 196-197**
- CD-RW drives**
 - external CD-RW drives, portable computers, 461
 - installing, 301
- Celeron processors, portable computers, 443**
- Centrino processors, portable computers, 443**
- Centronics standard, parallel printer ports, 246**
- CF (CompactFlash) cards, 216**
- Change or Remove Programs screen (Windows 2000), 538**
- Change permissions (network shares), 957**
- character printers, 799**
- CHDIR (CH) command (Windows OS directory-level command line operations), 562**
- chipsets, 17, 67**
 - Advanced Pentium/PCIe chipsets, 68
 - ASIC (application-specific integrated circuits), 21
 - bus speeds, 72
 - CMOS setup utility, Advanced Chipset Features Setup screen, 101
 - Dual-Core Intel chipsets, 69-72
- CHKDSK (Check Disc) command (Windows Disk Management tools), 668, 694**
- CHKDSK.EXE utility (Windows 2000/XP), 726**
- Class A addresses, 974**
- Class B addresses, 975**
- Class C addresses, 975**
- Classic View option (Control Panel), 551**
- cleaning (preventive maintenance), 350-352, 507**
- cleanmgr, 670**
- client/server networks, 515**
 - diskless workstations, 895
 - LAN network control strategies, 894-895
- Clients function (Windows 2000/XP Local Area Connection Properties dialog), 948**
- clock speeds (microprocessors), 144**
- clone processors, 18, 145**
- cloning (disk)**
 - Sysprep tool, 627
 - Windows 2000/XP installations, 626-628
- clusters, 593**
- CMOS (Complementary Metal Oxide Semiconductors)**
 - backup batteries, troubleshooting, 386
 - configuration checks, troubleshooting system boards, 381-382
 - HDD installations, 286
 - PATA drive installations, 288
 - PC hardware setup process, 578
 - SATA drive configuration, 291
 - setup failures, troubleshooting system boards, 380
 - viruses, 1110
- CMOS Display Mismatch error message, 341**
- CMOS Memory Size Mismatch error message, 341**
- CMOS RAM, 27**
- CMOS setup utility, 28, 96**
 - Advanced BIOS Features Setup screen, 100-101
 - Advanced Chipset Features Setup screen, 101
 - disk drive support, 99-100
 - health configuration settings, 1214
 - IDE controller, 103
 - Integrated Peripherals setup screen, 103
 - PC Health menu screen, 106
 - PnP/PCI Configuration screen, 102

- port implementation, 104-105
- Power Management fields, 106
- Security Configuration screen, 107-108
- time/date, 98-99
- CMOS System Option Not Set error message, 341**
- CMOS Time and Date Not Set error message, 341**
- CNR (Communication Networking Risers)**
 - expansion slots, 82-83
 - slot connectors, 30
- coaxial cables, 904-906**
- coaxial Ethernet specifications, 915-916**
- collators (printers), 830**
- color space conversion, video capture cards, 259**
- command line (Windows OS), 559**
 - directory-level operations
 - CHDIR (CH) command, 562
 - DIR command, 561
 - MKDIR (MD) command, 562
 - RMDIR (RD) command, 562
 - drive-level operations
 - CONVERT command, 560
 - DISKCOMP command, 561
 - DISKCOPY command, 561
 - FORMAT command, 560
 - file/filename operations
 - ATTRIB command, 563
 - COPY command, 562
 - DEL command, 563
 - ERASE command, 563
 - FC command, 563
 - REN command, 563
 - XCOPY command, 563
- Command Prompt, starting applications from, 772**
- command-line utilities (Windows 2000/XP)**
 - CHKDSK.EXE utility, 726
 - DEFRAG.EXE utility, 726
- DISKPART.EXE utility, 726**
- EDIT utility, 726**
- EXTRACT.EXE utility, 726**
- IPCONFIG utility, 726**
- MEM utility, 726**
- MSCONFIG.EXE utility, 726**
- PING utility, 727**
- SFC.EXE utility, 726**
- TRACRT utility, 727**
- communication (customer service techniques), 1166-1169, 1177-1179**
- Component Video connections, 241**
- Composite Video connections, 240**
- compound USB devices, 231**
- compressed files**
 - Windows 2000/XP files, 610-611
 - Windows Explorer, 611
- concentrators.** *See hubs*
- confidence (customer service techniques), 1173**
- configuration errors (hardware), troubleshooting, 340-341**
- configuring**
 - analog modems, 984
 - I/O ports, 317
 - printers
 - operator control panels, 826
 - serial printer interfaces, 823
 - Windows 2000/XP, 836-837
 - Windows 2000/XP dial-up access, 985
- conflict management (customer service), 1176-1177**
- connections**
 - FireWire buses (IEEE-1394), 236-237
 - Line In/Line Out, sound cards, 272
 - multimedia, sound cards, 272
- connectors**
 - expansion slots
 - AGP, 29, 80-82
 - AMR, 30, 82-83

- CNR, 30, 82-83
- ISA, 30
- PCI, 29, 73-76
- PCI-X, 30, 76-77
- PCIe, 30, 77-80
- system boards, 17, 28
- legacy, 244-245
- MIDI, 242
 - data transfers, 244
- MMC, 243
- patch cords, 243
- multimedia
 - audio, 239
 - Component Video, 241
 - Composite Video, 240
 - Digital Component Video, 241
 - DVI, 241
 - HDMI, 242
 - S-Video, 241
- PS/2, 229
- RS-232, 248
- SCSI, 208-209
- Series-A, 232
- Series-B, 232
- continuity testers, 1034**
- contrast (video displays), 47**
- contrast ratio (LCD displays), 454**
- Control Panel (Windows 2000), 535-536**
 - Add a New Device option, 537
 - Add/Remove Programs icon, 538
 - Administrative Tools icon, 539-542
 - Display icon, 543
 - installation wizards, 537
 - System icon, 542-543
- Control Panel (Windows XP), 550-552**
- control transfers, USB, 235**
- CONVERT command (Windows OS drive-level command line operations), 560**
- cooling systems**
 - installing, 1199-1201
 - microprocessors
 - BTX Thermal Module, 149
 - fans, 148-149
 - heat sinks, 148-149
 - water-based systems, 150
 - system board upgrades, 1213-1214
 - thermal compound/paste, 148
 - troubleshooting, 385
- copper cables**
 - coaxial cables, 904-906
 - twisted-pair cables, 901-903
- copy backups.** *See* selective backups
- COPY command (Windows OS file/file-name command line operations), 562**
- Core Duo processors, portable computers, 444**
- core routers, 899**
- CPU (system boards), 16-17**
 - bus speeds, 72
 - clone processors, 18
 - Pentium package types, 18-20
- crackers (passwords), 1115**
- Create CD/DVD option (Windows XP MCE), 557**
- crimpers (wire), 330**
- crossover cables, wireless LAN installations, 942**
- CRT (Cathode Ray Tube) video displays, 46, 260-261**
- Current_Config key (Windows 2000/XP Registry), 588**
- Current_User key (Windows 2000/XP Registry), 587**
- customer education, 1161**
- customer service, 1160**
 - accountability, 1171
 - body language, 1165-1166
 - communication, 1166-1169, 1177-1179

- confidence, 1173
 - conflict management, 1176-1177
 - customer education, 1161
 - feedback, 1161
 - flexibility, 1172
 - follow ups, 1169
 - general support, 1161
 - integrity, 1173-1175
 - jargon, avoiding, 1167
 - legal issues, 1176
 - listening, 1164-1166
 - paperwork, handling, 1179
 - permission, asking, 1175
 - personal service, 1161
 - preparation, 1162
 - presence, 1163
 - proactive, being, 1164
 - professionalism, 1172-1173
 - rapports, 1163
 - responsiveness, 1170
 - work area management, 1179
 - customizing Windows 2000/XP startup process**
 - BOOT.INI files, 674-675
 - MSCONFIG, 676
 - Startup menu optimization, 675
-
- D**
- daily backups, 706**
 - daily preventive maintenance activities, 362**
 - data migration, security threats, 1085**
 - data storage, 34**
 - CD-ROM drives, 36
 - installing storage devices, 300-301
 - optical storage, 193-197
 - CD-RW drives, installing storage devices, 301
 - disk drive interfaces
 - ATA interfaces, 200-201
 - floppy interfaces, 203-204
 - IDE interfaces, 200-201
 - internal disk drive interfaces, 199
 - SATA interfaces, 202
 - DVD drives, 37
 - installing storage devices, 300
 - optical storage, 197-198
 - DVD-RW drives, installing storage devices, 301
 - external storage devices, 303
 - FDD (floppy disk drives), 38, 190-191, 302-303
 - floppy drives, 38
 - HDD (hard disk drives), 34
 - CMOS setups, 182
 - controllers, 181
 - installing storage devices, 283-286
 - sub-system components, 180
 - internal storage devices, 282
 - PVR, 182-183
 - RAID systems, 185-188
 - removable media devices
 - preventive maintenance procedures, 359-360
 - troubleshooting, 498
 - removable storage, 39, 213
 - flash memory, 214-217
 - portable computers, 462-463
 - Removable Storage utility (Windows 2000/XP), 708
 - system connections, 40-41
 - SCSI, 204
 - adapter cards, 292-296
 - cables/connectors, 208-209
 - Serial SCSI, 207-208
 - signaling, 210-213
 - specifications, 205-207
 - tape drives, 38, 191-192
 - USB devices, troubleshooting, 497-498
 - data transfers**
 - MIDI connections, 244
 - USB, 235

1234

date/time

date/time

CMOS setup utility, 98-99

CMOS Time and Date Not Set
error message, 341

DC voltage, checking via multimeter, 344

DDR-DRAM sockets, 95

DDR-SDRAM (Double Data Rate-SDRAM), 162, 171

DDR2 (Double Data Rate-SDRAM 2), 162, 172

DDR2-DRAM sockets, 95

dead systems, troubleshooting, 376-377

Debugging Mode (Windows 2000/XP), troubleshooting startup process, 750

Default Gateways option (Windows 2000/XP IP Settings tab), 952

DEFRAG command (Windows Disk Management tools), 669, 695-698

DEFRAG.EXE utility (Windows 2000/XP), 726

defragmenting

Disk Defragmenter tool (System Tools console), 540

HDD, 669

degaussing, 399

DEL command (Windows OS file/filename command line operations, 563

demagnetizing

backup tapes, 1084

floppy disks, 1084

depth (passwords), 1077

device drivers

driver signing, 656-657

finding, 656

SATA, 655

Windows 2000/XP, 654

Device Manager utility (Windows 2000/XP), 716-719, 751, 768

Device Settings tab (Printer Properties page), printer property configuration, 837

DHCP (Dynamic Host Configuration Protocol), 1007-1009

DHCP servers, wireless LAN installations, 944

diagnostic/repair tools, 330

multimeters, 343-345

POST cards, 348-349

software diagnostic packages, 346-347

diagnostics. *See* troubleshooting

dial-up connections

analog modems

configuring, 984

installing, 983-984

establishing, 986-987

dialing rules, 986

DLS versus, 992

ICS, 987-988

troubleshooting, 1056

front panel lights, 1059-1060

loopback tests, 1058-1059

modem configuration checks, 1061

modem hardware, 1057

Windows 2000/XP access, configuring, 985

dialers (grayware), 1114

differential backups, 700

digital cameras, 313

digital certificates, Windows 2000/XP authentication, 1095

Digital Component Video connections, 241

digital modems, 998-999

digital resolution (monitors), 268

digital television display standards, 269-270

DIMM (Dual Inline Memory Modules), 22

MicroDIMM, portable computers, 446

modules, installing, 1202

packages, 168

- sockets, 95
- SODIMM, portable computers, 446
- DIR command (Windows OS directory-level command line operations), 561**
- directory trees, FAT disks, 595-596**
- directory-level command line operations (Windows OS)**
 - CHDIR (CH) command, 562
 - DIR command, 561
 - MKDIR (MD) command, 562
 - RMDIR (RD) command, 562
- Disk Cleanup utility (Windows Disk Management tools), 669-670, 693-694**
- disk cloning**
 - Sysprep tool, 627
 - Windows 2000/XP installations, 626-628
- Disk Defragmenter tool (System Tools console), 540**
- disk drives (system units), 8**
 - CD-ROM, portable computers, 460
 - CD-RW, portable computers, 461
 - CMOS support, 99-100
 - controllers, 181
 - DVD-RW, portable computers, 461
 - FDD, portable computers, 460
 - interfaces
 - ATA interfaces, 200-202
 - floppy drive interfaces, 203-204
 - IDE interfaces, 200-201
 - internal disk drive interfaces, 199
 - system board connections, 17
 - PATA connections
 - I/O ports, 86-88
 - IDE controller (CMOS setup utility), 104
 - SATA connections
 - I/O ports, 86-89
 - IDE controller (CMOS setup utility), 104
- disk images, Windows 2000/XP installations, 625-628**
- Disk Management tools (Windows), 540, 692-693**
 - backups
 - Backup utility, 701-702
 - differential backups, 700
 - full backups, 698
 - incremental backups, 699
 - media rotation, 707-708
 - Restore utility, 703
 - scheduling, 705-706
 - selective backups, 699
 - system state backups, 704
 - CHKDSK command, 694
 - DEFRAG command, 695-698
 - Disk Cleanup utility, 693-694
 - Removable Storage utility, 708
- disk system performance, 683-684**
- DISKCOMP command (Windows OS drive-level command line operations), 561**
- DISKCOPY command (Windows OS drive-level command line operations), 561**
- diskless workstations, 895**
- DISKPART.EXE utility (Windows 2000/XP), 726**
- Display icon (Windows 2000), 543**
- displays (video)**
 - brightness, 47
 - contrast, 47
 - CRT, 46, 260-261
 - dot pitch, 267
 - external monitors, portable computers, 493
 - horizontal/vertical positioning, 47
 - horizontal/vertical sizing, 47
 - installing, 308-309
 - LCD (liquid crystal display) monitors, 46
 - polarizing screens, 452, 1078
 - portable displays, 452-455
 - preventive maintenance procedures, 355-356
 - resolution, 265-268

- screen memory, 263
- skew, 47
- touch screens, 254-256
- troubleshooting, 393
 - degaussing, 399
 - diagnosing problems, 398-399
 - hardware checks, 394-395
 - LCD displays, 492-495
 - video checks, 395-398
- DMA (Direct Memory Access), I/O transfers, 227**
- DNS (Domain Name Servers), 1006-1007**
 - name resolution, 979
 - structure of, 978
- DNS tab (Windows 2000/XP), 953**
- docking stations, 477**
 - port replicators, 478
 - troubleshooting, 503-504
- DOCSIS (Data Over Cable Service Interface Specification), 997**
- documentation**
 - customer service techniques, 1179
 - previewing in Windows 2000/XP, 833
 - troubleshooting, 334
- Documents and Settings folder (Start menu), 532**
- Domain Accounts (Windows 2000/XP), 1094**
- domains**
 - DNS
 - name resolution, 979
 - structure of, 978
 - WAN Internet connectivity, 978
- DOS (disk operating systems), 512-513**
- dot pitch (monitors), 267**
- dot-matrix printers, 804**
 - friction-feed, 805
 - pin-feed, 805
 - preventive maintenance, 877
- printhead mechanisms, 806
- troubleshooting, 858
 - paper, 859-863
 - paper feed issues, 862-863
 - power supplies, 859
 - printhead not moving, 862
 - printhead not printing, 861
 - ribbon cartridges, 859-860
- dotted decimal notation, 974**
- Download Center (Microsoft Product Support Services), 729**
- Dr. Watson utility (Windows 2000/XP), 724-725, 736**
- DRAM (Dynamic RAM), 160**
 - EDRAM, 161
 - packages, 169
 - refreshing, 164
 - SDRAM
 - DDR-SDRAM, 162, 171
 - DDR2, 162, 172
 - ECC-SDRAM, 165-166
 - EDDR-SDRAM, 162
 - EDO-DRAM, 161
 - ESDRAM, 162
 - RDRAM, 162, 172
 - SDS-DRAM, 162
 - SGRAM, 162
 - speed ratings, 170
 - VCM-SDRAM, 162
 - sockets, 95
 - speed ratings, 170, 173
- drive arrays**
 - mirrored arrays, 184-186
 - RAID systems, 185-188
 - striped arrays, 184-185
- Drive Mismatch Error messages, 404**
- drive-level command line operations (Windows OS)**
 - CONVERT command, 560
 - DISKCOMP command, 561

- DISKCOPY command, 561
- FORMAT command, 560
- Driver Rollback function (Windows XP), troubleshooting**
 - operational problems, 768
 - startup process, 751
- Driver Rollback option (Device Manager utility), 718-719**
- drivers**
 - printers, 824
 - cartridge fonts, 825
 - internal fonts, 825
 - PCL, 825
 - PDL, 825-826
 - PostScript, 825
 - soft fonts, 825
 - signing, device drivers, 656-657
 - TWAIN drivers, scanners, 875
- drop-down menus (Windows 2000/XP)**
 - File menus, 528-529
 - Tools menu, 530
 - View menu, 529-530
- DSHD (double-sided, high-density) floppy disks, 191**
- DSL (Digital Subscriber Lines), 979**
 - ADSL, 993-995
 - dial-up access versus, 992
 - DSLAM, 993
 - HDSL, 995
 - HDSL2, 996
 - IDSL, 996
 - modems, 990
 - SDSL, 992, 995
 - SHDSL, 995
 - splitters, 991
 - xDSL, 992-993
- DSLAM (Digital Subscriber Line Access Multiplexer), 993**
- DSSD (double-sided, single-density) floppy disks, 191**
- dual booting, 593, 651-653**
- dual channel memory, 173**
- Dual-Core Intel chipsets, 69-72**
- dual-core processors**
 - AMD
 - Athlon processors, 137-139
 - Opteron processors, 141
 - Intel, 130-132
 - EIST, 134
 - EM64T, 134
 - hyperthreading, 134
 - SpeedStep technology, 134
 - XD-bit virus protection, 133
- duplexers (printers), 830**
- Duron processors, 137**
- dust, preventive maintenance procedures, 353**
- DVD, Create CD/DVD option (Windows XP MCE), 557**
- DVD drives**
 - data storage, 37, 197-198
 - installing, 300
 - troubleshooting
 - basic checks, 406
 - hardware checks, 407-409
 - Windows checks, 407
 - writable drives, 409-410
- DVD-RW drives**
 - external DVD-RW drives, portable computers, 461
 - installing, 301
- DVI (Digital Video Interface)**
 - connections, 241
 - video cards, 264
- DVR (digital video recorders). *See* PVR (personal video recorders)**
- dye sublimation printers, 815-816**
- dynamic volumes**
 - NTFS disk volumes
 - mirrored volumes, 602
 - RAID 5 volumes, 604
 - simple volumes, 602

spanned volumes, 602

striped volumes, 604

Windows 2000/XP volumes

formatting, 607-608

installations, 605

E

EAP, 1080

ECC-SDRAM (Error Correction Code-SDRAM), 165-166

echo operations, 252

ECP (Extended Capabilities Port), 105, 247

EDDR-SDRAM (Enhanced DDR-SDRAM), 162

edge routers, 899

EDIT utility (Windows 2000/XP), 726

EDO-RAM (Extended Data Out-DRAM), 161

EDRAM (Enhanced DRAM), 161

EDTV (Enhanced Definition TV), 270

EEPROM (Electrically-Erasable Programmable Read Only Memory), 23

EFS (Encrypting File System) feature (Windows 2000/XP), 1105-1106

EIDE (Enhanced IDE) disk drive interfaces, 201

EIST (Enhanced Intel SpeedStep Technology), Intel dual-core processors, 134

electrocution/shock, 1134-1135

electrophotographic cartridges (laser printers), 814

electrophotographic reproduction. *See* laser printers

ELP drums (printers), 830

EM64T, Intel dual-core processors, 134

email, 1013

employees

customer service, 1160

accountability, 1171

body language, 1165-1166

communication, 1166-1169, 1177-1179

confidence, 1173

conflict management, 1176-1177

customer education, 1161

feedback, 1161

flexibility, 1172

follow ups, 1169

general support, 1161

integrity, 1173-1175

jargon, avoiding, 1167

legal issues, 1176

listening, 1164-1166

paperwork, handling, 1179

permission, asking, 1175

personal service, 1161

preparation, 1162

presence, 1163

proactive, being, 1164

professionalism, 1172-1173

rapports, 1163

responsiveness, 1170

work area management, 1179

safety

hand tools, 1132-1133

high-voltage hazards, 1133-1134

laser/burn hazards, 1136-1137

shock/electrocution, 1134-1135

Enable Boot Logging (Windows 2000/XP), troubleshooting startup process, 749

Enable VGA Mode (Windows 2000/XP), troubleshooting startup process, 750

encryption, Windows 2000/XP files, 610

Enforce Password History option (Windows 2000/XP), 1097

enterprise networks, 516

environmental assessments (troubleshooting), 332

- environmental security, 1084**
- EPP (Enhanced Parallel Ports), 105, 247**
- EPS (Entry-Level Power Supply) specification, 13-14**
- ERASE command (Windows OS file/file-name command line operations, 563**
- ERD (Emergency Repair Disks), troubleshooting startup process, 755-756**
- error checking RAM**
 - ECC-SDRAM, 165-166
 - parity checking, 164-165
- error codes (beep codes), 338**
 - examples of, 336
 - hardware failures, 340
- Error events (Event Viewer utility), 711**
- error messages**
 - CMOS Display Mismatch, 341
 - CMOS Memory Size Mismatch, 341
 - CMOS System Option Not Set, 341
 - CMOS Time and Date Not Set, 341
 - Drive Mismatch Error, 404
 - Event Log Is Full, 774
 - examples of, 336-338
 - hardware configuration, 341
 - hardware failures, 340
 - Invalid Drive, 400
 - Invalid Drive Specification, 400
 - Invalid Media Type, 400, 404
 - memory access violation errors, 136
 - Missing Beam (laser printers), 869
 - Out of Memory (scanners), 874
 - Parity Error messages, 166
 - Press F1 to Continue, 341
 - Printer Not Ready, 858
 - troubleshooting system boards, 380
- ESD (electrostatic discharges)**
 - causes of, 1143
 - grounds, 1147
 - minimizing, 1146
 - MOS, 1145-1146
 - storage, protection during, 1148
- ESDRAM (Enhanced SDRAM), 162**
- Ethernet, 914**
 - coaxial specifications, 915-916
 - fiber specifications, 918
 - twisted-pair specifications, 916-917
 - wireless specifications, 919-920
- etiquette (telephone), customer service techniques, 1178-1179**
- Event Log Is Full error messages, 774**
- event logging, Windows 2000/XP security, 1098-1100**
- Event Viewer utility (Windows 2000/XP), 709-711, 773-774**
- expansion slots**
 - AGP, 29, 80-82
 - AMR, 30, 82-83
 - CNR, 30, 82-83
 - ISA, 30
 - PCI, 29, 73-76
 - PCI-X, 30, 76-77
 - PCIe, 30, 77-80
 - system boards, 17, 28
- Explorer (Windows), 543-546, 611**
- extended partitions, 297, 591**
- external CD-ROM drives, portable computers, 460**
- external CD-RW drives, portable computers, 461**
- external data storage devices, installing, 303**
- external DVD-RW drives, portable computers, 461**
- external FDD (floppy disk drives), portable computers, 460**
- external modems, 983**
- external monitors, portable computers, 493**
- external storage, portable computers, 462-463**
- EXTRACT.EXE utility (Windows 2000/XP), 726**
- extranets, 517**

F**Facts by Product (Microsoft Product Support Services), 729****faint print (laser printers), troubleshooting, 870****fans**

- installing, 1199-1201
- microprocessor cooling systems, 148-149

FAT (file allocation tables)

- disks
 - directory trees, 595-596
 - FAT clusters, 593
 - FAT32 file systems, 596-597
 - root directories, 595
- NTFS partitions, moving to, 1085
- viruses, 1110

FC command (Windows OS file/filename command line operations), 563**FC-PGA (Flip Chip Pin Grid Array) 370****sockets, 128****FDD (floppy disk drives), 38**

- DSHD disks, 191
- DSSD disks, 191
- external FDD, portable computers, 460
- installing, 302-303
- troubleshooting, 410
 - basic checks, 412
 - error messages, 411

feedback (customer service), 1161**fiber Ethernet specifications, 918****fiber-optic cables, 906-908****fidelity (audio), 271****File Management tools (Windows)**

- Dr. Watson utility, 724-725
- RegEdit utility, 723
- RegEdt32 utility, 723-724
- SYSEDIT.EXE, 722

File menus (Windows 2000/XP), 528-529**files**

- compression, Windows Explorer, 611
- infectors, 1109
- NTFS permissions
 - Full Control, 960
 - List Folder Contents, 960
 - Modify, 959-960
 - Read, 959-960
 - Read & Execute, 959-960
 - Write, 959-960

file:// prefix, 1012**filters, troubleshooting broadband connections, 1054****finding**

- device drivers, 656
- hidden files, troubleshooting, 773

fingerprint scanners, 257, 1082-1083**firewalls, 976, 981**

- troubleshooting, 1064
- wireless security, 1103
 - enabling ICF function in Windows XP, 1105
 - well-known ports table, 1104

FireWire (IEEE-1394), 244

- adapters, troubleshooting, 419
- buses
 - cables, 237
 - connections, 236-237
 - infrared ports, 237-238
- device installations, 317
- ports, troubleshooting, 419-421

firmware, 24, 1211**flash memory, 214**

- CF (CompactFlash) cards, 216
- memory sticks, 216-217
- SD (Secure Digital) cards, 217
- USB flash drives, 215

flashlights, 330**flat memory model, 583****flexibility (customer service techniques), 1172**

- flip chips**, 92
- floppy disk drives**. *See* FDD (floppy disk drives)
- floppy disks, demagnetizing**, 1084
- floppy drives, data storage**, 38
- Fn keys, troubleshooting portable computers**, 505-505
- follow ups (customer service techniques)**, 1169
- fonts (printers)**
- bitmapped fonts, 800-801
 - cartridge fonts, 825
 - internal fonts, 825
 - print drivers, 825-826
 - soft fonts, 825
 - text sizes, 800
 - TrueType outline fonts, 800-801
 - vector-based fonts, 800
 - viewing characters, 801
- For Files and Folders option (Start menu)**, 534
- form factors**, 10
- ATX system boards, 60-61
 - BTX system boards, 62-63
 - defining, 9
 - LPX system boards, 66
 - N LX system boards, 66
- FORMAT command (Windows OS drive-level command line operations)**, 560
- formatting Windows 2000/XP**
- file systems, 593
 - volumes, 607-608
- Found New Hardware Wizard**, 317
- FPT (Forced Perfect Termination), SCSI adapter cards**, 295
- friction-feed (dot-matrix printers)**, 805
- front panel connections, troubleshooting**, 423-424, 1059-1060
- FRU (Field Replaceable Units)**
- replacing
 - cooling system installation, 1199-1201
 - fan installation, 1199-1201
 - heat sink installation, 1199-1201
 - microprocessor installation, 1197
 - microprocessor speed configuration, 1199
 - slot processor installation, 1199
 - troubleshooting, 349-350
- FTP (File Transfer Protocols)**, 1010-1013
- fuel cells, portable computers**, 479
- full backups**, 698
- Full Control permissions**
- network shares, 957
 - NTFS, 960
- full-duplex mode (network bridges)**, 900
-
- G**
- G.shDSL**. *See* SHDSL
- game ports**, 249
- gateways (internet)**, 899
- LAN, 981
 - WAN Internet connectivity, 972
- general support (customer service)**, 1161
- General tab**
- Printer Properties page, printer property configuration, 836
 - System Properties window, 542
- gimbals (joysticks)**, 45, 254
- GND (Ground) wire**, 232
- gopher:// prefix**, 1011
- GPF (General Protection Faults), Dr. Watson utility**, 725, 736
- Grandfather-Father-Son backup method**, 707
- grayware**, 1114
- green mode, power management**, 475
- grounds (ESD)**, 1147

Group Accounts (Windows 2000/XP), 1091-1092

- Administrator Accounts, 1093
- Backup Operator Accounts, 1093
- Domain Accounts, 1094
- Guest Accounts, 1093
- Network Configuration Accounts, 1093
- Power User Accounts, 1093

group policies (Windows 2000/XP), 1090-1091**group profiles (Windows 2000/XP), 1087****Guest Accounts (Windows 2000/XP), 1092-1093****GUI (graphical user interfaces), 513-514****H****HAL (Hardware Abstraction Layer), Windows 2000/XP, 582****half-duplex mode (network bridges), 899****hand tools, safety checklist, 1132-1133****hard-memory errors, 383****hardware**

- disposal procedures, 1148-1149
- security
 - biometric authentication devices, 1080-1083
 - information disposal/destruction policies, 1083-1084
 - polarizing screens, 1078
 - smart cards, 1078-1080
- troubleshooting
 - after POST errors, 342
 - configuration errors, 340-341
 - failures, 340

Hardware tab (System Properties window), 542**HCL (Hardware Compatibility Lists), 623****HDD (hard disk drives)**

- CMOS setups, 182
- controllers, 181

data storage, 34

defragmenting, 669, 695-698

Disk Cleanup utility, 670

disposal of, 1085-1086

installing, 283-286, 289-291

optimizing, 668

defragmenting disk drives, 669

Disk Cleanup utility, 670

partitions, 296-299

PATA drive configurations, 287-288

portable drives, 450-451

preventive maintenance procedures, 357-358

SATA drives, installing, 289-291

security, 1085

sub-system components, 180

troubleshooting, 400

basic checks, 401-403

boot failures, 342

configuration checks, 404-405

configuration failures, 342

hardware checks, 405-406

hard drive failures, 342

upgrades, 305-307

volumes, 299

Windows 2000/XP installation, 629

HDMI (High Definition Media Interface)

connections, 242

video cards, 264

HDSL (High Data Rate DSL), 995**HDSL2 (High Data Rate DSL 2nd generation), 996****HDTV (High Definition TV), 270****health configuration settings (CMOS setup utility), 1214****heat buildup**

portable computers, 490

preventive maintenance procedures, 354-355, 507

heat sinks, 148-149, 1199-1201

help

Help screen (Windows 2000/XP), 728
Internet, 729
troubleshooter utilities (Windows 2000/XP), 727-728

Help file system (Start menu), 535

Help screen (Windows 2000/XP), 728

HelpAssistant (Windows 2000/XP), 1092

helper's console (Remote Assistance), 786

Hibernate mode, portable computers, 475

hidden files, finding, 773

high-level formatting, Windows 2000/XP file systems, 593

high-voltage hazards, 1133-1134

hijacking (sessions), 1120

hives (Windows 2000/XP Registry), 588-589

horizontal/vertical positioning, video displays, 47

horizontal/vertical retraces, CRT monitors, 261

horizontal/vertical sizing, video displays, 47

host addresses (IP addresses), 974

hot swapping USB devices, 231

How to Back Up configuration page (Backup utility), 702

How to Restore configuration page (Restore utility), 704

HTTP (Hypertext Transfer Protocol), 1010-1011

HTTPS (Hypertext Transfer Protocol Secure), 1011

hubs, 897

- root hubs, USB, 233
- WAN Internet connectivity, 972

HVD (High-Voltage Differential), SCSI signaling, 211

hyperthreading, Intel dual-core processors, 134

I/O (Input/Output)

cards

- IEEE-1394 FireWire cards, 34
- internal modem cards, 32
- LAN (Local Area Network) cards, 32
- SATA (Serial ATA) Disk Drive cards, 34
- SCSI (Small Computer System Interface) cards, 33, 90
- sound cards, 33
- TV tuner cards, 33
- USB (Universal Serial Bus) cards, 34
- wireless network cards, 34

FireWire buses (IEEE-1394), 236-238

legacy connectors, 244-245

MIDI connections, 242-244

multimedia connections

- audio, 239
- Component Video, 241
- Composite Video, 240
- Digital Component Video, 241
- DVI, 241
- HDMI, 242
- S-Video, 241

ports

- ATX back panel connections, 84
- CMOS setup utility, 104-105
- configuring, 317
- connectors, 226
- game ports, 249
- infrared ports, 237-238
- legacy ports, 244-245
- parallel printer ports, 246-247
- PATA disk drive connections, 86, 88
- RS-232 serial ports, 248
- SATA disk drive connections, 86-89

- SCSI adapter cards, 90
- standard types, 229
- USB ports, 229, 233
- programming, 226
- PS/2 connectors, 229
- system boards
 - connections, 17
 - troubleshooting, 381
- system resource allocations, 227
- transfers, initiating, 226-227
- USB
 - architectures, 233-234
 - bus enumerating, 231
 - compound devices, 231
 - data transfers, 235
 - desktop connection schemes, 230
 - device speed ratings, 235-236
 - GND (Ground) wire, 232
 - hot swapping devices, 231
 - ports, 229, 233
 - root hubs, 233
 - Series-A connectors, 232
 - Series-B connectors, 232
 - Vbus wire, 232
- ICF function (firewalls), enabling in Windows XP, 1105**
- ICS (Internet Connection Sharing), 987-988**
- IDE (Integrated Drive Electronics) disk drive interfaces, 200-201**
- IDE controller (CMOS setup utility), 103**
- IDSL (Integrated Services Digital Network DSL), 996**
- IEEE-1394 (FireWire), 207-208**
 - adapters, troubleshooting, 419
 - buses
 - cables, 237
 - connections, 236-237
 - infrared ports, 237-238
 - device installations, 317
 - ports, troubleshooting, 419-421
- image quality, troubleshooting (scanners), 874**
- imodems, 988**
- impact printers, 800**
- incremental backups, 699**
- identity theft, 1120**
- Index Server function (Start menu), 534**
- Index tab (Help screen), 728**
- indicator lights, troubleshooting**
 - power supplies, 377
 - system boards, 379
- information disposal/destruction policies (security), 1083-1084**
- information events (Event Viewer utility), 711**
- Infrared, 971**
- infrared ports, 237-238, 499-500**
- ink cartridges**
 - inkjet printers, 810, 863-864
 - laser printers, troubleshooting, 868-870
 - RTC, 868
- inkjet printers, 809**
 - components of, 810
 - ink cartridges, 810, 863-864
 - mechanical vibration printing method, 809
 - paper-feed motors, 810
 - preventive maintenance, 877
 - solid inkjet printers, 809
 - thermal shock printing method, 809
 - troubleshooting
 - configuration checks, 863
 - ink cartridges, 863-864
 - paper, 866
 - paper feed issues, 866
 - printhead not moving, 865
 - printhead not printing, 865

input devices

keyboards, troubleshooting, 496
preventive maintenance procedures, 360-361
touch pads, troubleshooting, 496-497

inspections (troubleshooting), 333**installation wizards, Windows 2000, 537****installing**

adapter card-based peripherals, 314-315
analog modems, 983-984
AP, wireless LAN installations, 938-940
applications, troubleshooting, 770
cooling systems, system boards, 1199-1201
digital cameras, 313
digital modems, 998-999
DIMM modules, 1202
external storage devices, portable computers, 463
fans, system boards, 1199-1201
FireWire IEEE-1394 devices, 317
heat sinks, system boards, 1199-1201
IrDA devices, 317-319
LAN adapter cards, 936-937
microprocessors, system boards, 1197-1199
monitors, 308-309
Netware (Novell) clients/protocols, Windows 2000/XP networking, 954-955
PC cards, 466-467
power supplies, 378-379, 1204
printers, 816-817
 Bluetooth, 819
 IrDA printer ports, 820
 legacy printer interfaces, 821
 networked printers, 818-819
 serial printer interfaces, 821-822
 USB printers, 818
 Wi-Fi adapters, 819
Windows 2000/XP, 834-835

RAM modules, 1202

routers, wireless LAN installations, 942

SATA drives, 289-291

scanners, 311-312, 840-841

slot processors, system boards, 1199

sound cards, 312

storage devices

CD-ROM drives, 300-301

CD-RW drives, 301

DVD drives, 300

DVD-RW drives, 301

external storage devices, 303

FDD, 302-303

HDD, 283-286

internal storage devices, 282

SCSI adapter cards, 292-296

system boards, removing

 adapter cards, 1195

 cables, 1195-1196

 external I/O systems, 1193

 previous system board, 1196

 system unit covers, 1194

USB devices, 317

video systems, 308-309

Windows 2000 Professional, 633-638

Windows 2000/XP, 623

 attended installations, 624

 disk cloning, 626-628

 disk image creation, 627-628

 dynamic volumes, 605

 HDD preparation, 629

 patches, 630-632

 RIS images, 626

 service packs, 630-632

 troubleshooting setup problems, 632-633

 unattended installations, 624-625

Windows XP Professional, 638-639

 attended installations, 640

 MCE hardware requirements, 640-641

MCE setup limitations, 642
 troubleshooting setup problems, 641-642
 wireless LAN, 938
 AP configuration, 940
 AP installation, 938-940
 CAT5 crossover cables, 942
 DHCP servers, 944
 Mac filtering, 945
 Port Forwarding, 945
 remote management, 945
 router configuration, 943, 945
 router installation, 942
 UPnP, 946
 Virtual Servers, 945
 Wireless AP, 945
 wireless client installation, 941
 wireless networks, portable computers, 471

Integrated Peripherals setup screen (CMOS setup utility), 103

Integrated Video Controllers, VGA (Video Graphics Array) cards, 31

integrity (customer service techniques), 1173-1175

Intel processors

- dual-core processors, 130-134
- Pentium processors, 122-123
 - Itanium processors, 130
 - MMX processors, 124
 - Pentium II processors, 125-127
 - Pentium III processors, 127
 - Pentium 4 processors, 128-129
 - Pentium Pro processors, 124
 - Xeon processors, 128

interface cables, troubleshooting scanners, 876

interlaced displays (digital resolution), 268

interlaced scanning, CRT monitors, 261

internal data storage devices, installing, 282

internal disk drive interfaces, 199

internal fonts (printers), 825

internal modem cards, 32

internal modems, 983

Internet

- access methods, 979
 - cable modems, 996-997
 - dial-up access, 983-988, 992
 - digital modems, 998-999
 - DSL, 979, 990-996
 - ISDN, 979, 988-989
 - LAN, 980-982
 - satellite access, 1000-1002
 - VoIP, 1003-1004
 - wireless access, 1002
- connectivity
 - bridges, 972
 - domains, 978
 - gateways, 972
 - hubs, 972
 - IP addresses, 974-977
 - ISP, 972-973
 - midlevel networks, 972
 - packets, 971
 - repeaters, 972
 - routers, 973
 - gateways, 899
 - help, 729

Internet Connection Wizard (Windows 2000), 986

interrupt transfers, USB, 235

interrupt-driven I/O (I/O transfers), 226

intranets, 516, 975-976

Invalid Drive error messages, 400

Invalid Drive Specification error messages, 400

Invalid Media Type error messages, 400, 404

IP (Internet Protocol) addresses

- classes of, 974
- dotted decimal notation, 974

host addresses, 974
intranets, 975-976
network addresses, 974
private IP classes, 977
routers, 944
static IP addresses, 1007
subnets, 975-976
WAN Internet connectivity, 974-977

IP Addresses option (Windows 2000/XP IP Settings tab), 952

IP Settings tab (Windows 2000/XP), 952

IPCONFIG utility (Windows 2000/XP), 726, 1036, 1045, 1055

IPSec, Windows 2000/XP authentication, 1096

IPX/SPX (Internetwork Packet Exchange/Sequenced Packet Exchange), 920

IrDA (Infrared Data Association)
device installations, 317-319
links, 910
ports
implementation via CMOS setup utility, 105
printer ports, 820
troubleshooting infrared ports, 499-500

IrDA-FIR protocol, infrared ports, 238

IrDA-SIR protocol, infrared ports, 238

IrLPT protocol, infrared ports, 238

IrTran-P protocol, infrared ports, 238

IRU (Indoor Receive Units), 1002

ISA (Industry Standard Architecture) slot connectors, 30

iSCSI (Internet SCSI), 207-208

ISDN (Integrated Services Digital Network), 979, 988-989

isochronous transfers, USB, 235

ISP (Internet Service Providers), WAN Internet connectivity, 972-973

Itanium processors, 130

ITU (Indoor Transmit Units), 1002

J - K

jargon, avoiding (customer service techniques), 1167

jokes (grayware), 1115

joysticks, 45, 250, 254

K6PLUS-3D processors, 135

K75 processors, 136

KDC (Key Distribution Center), Windows 2000/XP authentication, 1095

Kerberos protocol, Windows 2000/XP authentication, 1094-1095

Kernel mode (Windows 2000/XP), 582

keyboards, 6, 44, 251
back panel connections, 42-44
echo operations, 252
encoders, 252
portable keyboards, 455-456
preventive maintenance procedures, 360
PS/2 connectors, 229
shortcuts (Windows 2000/XP), 522
troubleshooting, 386, 496
basic checks, 387
configuration checks, 387
hardware checks, 388
wireless keyboards, 389

Knowledge Base (Microsoft), 729

L

L1 cache memory, 152

L2 cache memory, 152

L3 cache memory, 152

LAN (Local Area Networks), 32, 947-948
adapter cards, 934-937
CAN, 890
client configuration, 950
gateways, 981
hubs, 897

- Internet access, 980-982
 - MAN, 890
 - NAT, 982
 - network adapters, optimizing, 937
 - network bridges, 899-900
 - network control strategies
 - client/server networks, 894-895
 - P2P, 894-896
 - protocol configuration, 950-953
 - routers, 898-899, 981
 - switches, 897
 - topologies
 - bus, 891
 - logical, 893
 - mesh, 892
 - ring, 892
 - star, 892
 - transport protocol, 935
 - troubleshooting
 - cable checks, 1041
 - connectivity device checks, 1041-1042
 - NIC checks, 1039-1040
 - printing problems, 1049-1051
 - service access problems, 1038-1039
 - windows related problems, 1042-1045
 - wireless networks, 1046-1048
 - wireless LAN, installing, 938-946
- laptops, 7, 437**
- dissassembling, 491-492
 - displays, 452-455
 - docking stations, 477-478
 - external CD-ROM drives, 460
 - external CD-RW drives, 461
 - external DVD-RW drives, 461
 - external FDD, 460
 - heat buildup, 490
 - Hibernate mode, 475
- memory
 - MicroDIMM, 446
 - SODIMM, 446
 - upgrades, 448-449
 - PC cards
 - adding memory to, 465
 - Cardbus, 464-465
 - installing, 466-467
 - Mini PCI Express cards, 468-469
 - upgrading, 480
 - peripheral storage devices, 460
 - portable drives, 450-451
 - portable keyboards, 455-456
 - power supplies, 474
 - AC adapters, 473
 - DC adapters, 473
 - fuel cells, 479
 - power consumption, 475
 - power management, 475-476
 - upgrading batteries, 479
 - preventive maintenance
 - cleaning, 507
 - heat buildup, 507
 - rough handling, 505-506
 - removable storage, 462-463
 - security, 1088
 - styluses, 458, 497
 - system boards, 438
 - AMD Mobile processors, 445
 - Centrino processors, 443
 - Core Duo processors, 444
 - microprocessors, 440-441
 - Pentium IIIM processors, 441-442
 - Pentium 4M processors, 441-442
 - Pentium M processors, 442-443
 - touch pads, 457-458
 - trackballs, 457
 - troubleshooting, 490
 - audio, 504
 - docking stations, 503-504
 - Fn keys, 504-505

- infrared ports, 499-500
- keyboards, 496
- LCD displays, 492-495
- PCMCIA cards, 500-501
- port replicators, 503-504
- power supplies, 501-503
- removable media devices, 498
- touch pads, 496-497
- USB devices, 497-498
- VGA connectors, 459
- wireless networks, 470
 - built-in WiFi, 472
 - installing, 471
- laser printers, 811-813**
 - electrophotographic cartridges, 814
 - paper, 868
 - power supplies, 868
 - preventive maintenance, 877-878
 - safety issues, 878
 - troubleshooting, 866-867
 - black page errors, 869
 - faint print, 870
 - ink cartridges, 870
 - Missing Beam error messages, 869
 - missing print, 870
 - paper, 868
 - paper jams, 871-872
 - partial/total failures, 868
 - power supplies, 868
 - roller errors, 870
 - smudged print, 871
 - specks/stains, 870
 - toner cartridges, 868
 - white (blank) page errors, 869
 - white line errors, 870
 - xspecks/stains, 870
- laser/burn hazards, 1136-1137**
- Last Known Good Configuration option (Windows 2000/XP), troubleshooting startup process, 750**
- latency, 1001**
- LCD (liquid crystal display) monitors, 46**
 - portable displays, 452-455
 - preventive maintenance procedures, 357
 - troubleshooting, 492-495
- LDTV (Low Definition TV), 269**
- legacy connectors, 244-245**
- legacy device resources, 228**
- legacy ports, 244-245**
- legacy printer interfaces, installing, 821**
- legal issues (customer service), 1176**
- lighting (work area safety), 1131**
- Line In/Line Out connections, sound cards, 272**
- Linux, 514**
- liquids (work area safety), 1132**
- List Folder Contents permissions (NTFS), 960**
- listening (customer service techniques), 1164-1166**
- Live TV option (Windows XP MCE), 554**
- LNB (Low Noise Block) converters, 1001**
- Local Area Connection Properties dialog (Windows 2000/XP)**
 - Advanced tab, 949
 - Authentication tab, 950
 - Clients function, 948
 - Protocols function, 948
 - Services function, 948
- Local Network window (Windows XP), 527**
- Local_Machine key (Windows 2000/XP Registry), 588-589**
- lockable server cases/chassis, 1075**
- locking computers (wireless security), 1106-1108**
- Log Off User option (Start menu), 535**
- logical drives, 296-299**
- Logical Drives tool (System Tools console), 540**
- logical topologies (LAN), 893**

logs (event), Windows 2000/XP security, 1098-1100
loopback tests, 420, 1058-1059
low-profile desktops (system units), 7
LPX (Low-Profile Extended) form factor, system boards, 66
LVD (Low-Voltage Differential), SCSI signaling, 211-212

M

MAC (Media Access Control) address switches, 897
Mac filtering, wireless LAN installations, 945
magnetic tape drives, data storage, 191-192
mailto: prefix, 1011
maintenance (preventive). *See also* troubleshooting
 cleaning, 350-352, 507
 dot-matrix printers, 877
 dust, 353
 HDD (hard disk drives), 357-358
 heat buildup, 354-355, 507
 inkjet printers, 877
 keyboards, 360
 laser printers, 877-878
 mice, 360
 monitors, 355-356
 removable media drives, 359-360
 rough handling, 353, 505-506
 scheduling, 361
 annual activities, 363-364
 daily activities, 362
 monthly activities, 363
 six-month activities, 363
 weekly activities, 362
 smoke, 353
 touch pads, 361
MAN (Multiple Area Networks), 890
mapping network drives, 961-962

marketing, customer service, 1160
master boot sectors (primary partitions), 298
Maximum Password Age/Minimum Password Age option (Windows 2000/XP), 1097
MCE (Media Center Edition)
 Windows XP, 547
 Movie Maker application, 557
 Start page, 552-557
 Windows XP Professional
 hardware requirements, 640-641
 setup limitations, 642
MDI (Media Dependent Interface) connections, wireless LAN installations, 943
mechanical vibration printing method (inkjet printers), 809
Media Options configuration page (Backup utility), 702
media servers, 62
MEM utility (Windows 2000/XP), 726
memory
 access violation errors, 136
 cache memory, 16, 152, 166-167
 CMOS Memory Size Mismatch error message, 341
 CMOS RAM, 27
 DIMM modules, installing, 1202
 dual channel memory, 173
 EEPROM (Electrically-Erasable Programmable Read Only Memory), 23
 flash memory, 214
 CF (CompactFlash) cards, 216
 memory sticks, 216-217
 SD (Secure Digital) cards, 217
 USB flash drives, 215
 flat memory model, 583
 memory access violation errors, 136
 PC cards, adding to, 465
 performance, 682

- portable computers
 - MicroDIMM, 446
 - SODIMM, 446
 - upgrades, 448-449
- primary memory (system boards), 16, 22-23
- RAM (Random Access Memory), 16, 23
 - cache memory, 166-167
 - CMOS RAM, 27
 - DIMM (Dual Inline Memory Modules), 22, 168
 - DRAM, 160-161, 164, 169-170, 173
 - dual channel memory, 173
 - error checking, 164-165
 - hard-memory errors, 383
 - installing RAM modules, 1202
 - RIMM, 169
 - soft-memory errors, 383
 - SRAM, 160, 163
 - troubleshooting, 383, 856
 - volatile memory, 22
- ROM (Read-Only Memory), 16, 22-23
- shared video memory, 450
- system board upgrades, 1215-1216
- virtual memory, 583-584, 667
- volatile memory, 22
- Windows 2000/XP
 - flat memory model, 583
 - virtual memory, 583-584, 667
- memory sticks, 216-217**
- menus, grayed options, 528**
- mesh topologies (LAN), 892**
- MFT (Master File Table), NTFS disks, 598**
- mice (peripherals). *See* mouses (peripherals)**
- Micro BTX system boards, 63**
- microcontrollers, printers, 803**
- MicroDIMM, portable computers, 446**
- microdrive cards.** *See* CF (CompactFlash) cards
- microphones, sound cards, 272**
- microprocessors (system boards), 16-17**
 - AMD processors
 - Athlon 64 processors, 136
 - Athlon XP processors, 136
 - Duron processors, 137
 - K6PLUS-3D processors, 135
 - K75 processors, 136
 - Slot A Athlon processors, 135
 - bus speeds, 72
 - cache memory, 152
 - characteristics summary table, 142-143
 - clock speeds, 144
 - clone processors, 18, 145
 - configuring, 146
 - cooling systems
 - BTX Thermal Module, 149
 - fans, 148-149
 - heat sinks, 148-149
 - water-based systems, 150
 - dual-core processors
 - AMD, 137-141
 - Intel, 130-134
 - flip chips, 92
 - installing, 1197
 - overclocking, 147, 1209
 - OverDrive processors, 91
 - Pentium processors, 18-20, 122-123
 - Itanium processors, 130
 - MMX processors, 124
 - Pentium II processors, 125-127
 - Pentium III processors, 127
 - Pentium 4 processors, 128-129
 - Pentium Pro processors, 124
 - Xeon processors, 128
 - portable computers, 440-441
 - power supplies, 145
 - slotket processors, 92
 - socket specifications, 91-95

microprocessors

- speed configuration, 1199
- system board upgrades, 1210-1211
- troubleshooting, 383-384
- upgrades, 1206-1208
- ZIF sockets, 1197
- Microsoft Index Server function (Start menu), 534**
- Microsoft Knowledge Base (Microsoft Product Support Services), 729**
- MIDI (Musical Instrument Digital Interface) connections, 242**
 - data transfers, 244
 - MMC, 243
 - patch cords, 243
- midlevel networks, 972**
- MIDX (Media Independent Interface Crossover) connections, wireless LAN installations, 943**
- Mini PCI Express cards, 468-469**
- mini-DIN connectors.** *See* PS/2 connectors
- Minimum Password Length option (Windows 2000/XP), 1097**
- mirrored drive arrays, 184-186**
- mirrored volumes, NTFS disks, 602**
- Missing Beam error messages, laser printers, 869**
- missing print (laser printers), troubleshooting, 870**
- MKDIR (MD) command (Windows OS directory-level command line operations), 562**
- MMC (MIDI Machine Control), 243**
- MMX processors, 124**
- modems**
 - analog modems, installing, 983-984
 - cable modems, 996-997
 - digital modems, 998-999
 - DSL, 990
 - external modems, 983
 - imodems, 988
 - internal modems, 983
 - ISDN, 989
- null modem connections, 249
- troubleshooting, 1057, 1061-1062
- modified only backups.** *See* differential backups
- Modify permissions (NTFS), 959-960**
- monitors.** *See* video, displays
- monthly preventive maintenance activities, 363**
- MOS (metal oxide semiconductors), ESD, 1145-1146**
- motherboards.** *See* system boards
- mouses (peripherals), 6, 44**
 - back panel connections, 42-44
 - PS/2 connectors, 229
 - trackball mouses, 45, 253
 - troubleshooting
 - configuration checks, 391
 - hardware checks, 390-391
 - optical mouses, 392
 - wireless mouses, 392
 - wheel mouses, 45
- Movie Maker application (Windows XP MCE), 557**
- MSCONFIG.EXE (System Configuration utility), 676, 720, 726, 750**
- MSDS (Material Safety Data Sheets), 1149**
- multimedia connections**
 - audio, 239
 - Component Video, 241
 - Composite Video, 240-242
 - Digital Component Video, 241
 - DVI, 241
 - S-Video, 241
 - sound cards, 272
- multimeters, 330, 343-345**
- multiprocessors, VRM (Voltage Regulator Modules), 145**
- My Computer window (Windows 2000/XP), 524-525**
- My Documents folder (Windows 2000/XP), 525**

- My Music option (Windows XP MCE),** 555
My Network Places window (Windows 2000/XP), 527
My Pictures option (Windows XP MCE), 557
My TV option (Windows XP MCE), 554-555
My Video option (Windows XP MCE), 557

N

- naming Start menu items,** 535
NanoBTX system boards, 63
NAT (network address translation), 982
native resolution, LCD displays, 455
NET VIEW command, troubleshooting LAN, 1044
NetBEUI (NetBIOS Enhanced User Interface), 920
NETBIOS, Windows 2000/XP networking, 953
NETSTAT utility, network troubleshooting, 1035
NetWare (Novell)
 ODI, 953
 Windows 2000/XP networking, 953-955
Network Administrator (Windows 2000/XP), 1088
Network Configuration Operator Accounts (Windows 2000/XP), 1093
Network Connection Wizard (Windows 2000), 985
Network Identification (Computer Name) tab (System Properties window), 542
Network Identification function (Windows 2000/XP), 949
networks
 adapters, optimizing in LAN, 937
 addresses (IP addresses), 974
 AppleTalk, 921
 bridges, 899-900

- cable testers, 331
CAN, 890
client/server networks, 515
diskless workstations, 895
LAN network control strategies, 894-895
connectivity devices
 hubs, 897
 network bridges, 899-900
 routers, 898-899
 switches, 897
copper cables
 coaxial cables, 904-906
 twisted-pair cables, 901-903
enterprise networks, 516
Ethernet, 914
 coaxial specifications, 915-916
 fiber specifications, 918
 twisted-pair specifications, 916-917
 wireless specifications, 919-920
extranets, 517
fiber-optic cables, 906-908
intranets, 516
IrDA links, 910
LAN, 946-948
 adapter cards, 934-937
 bus topologies, 891
 CAN, 890
 client configuration, 950
 hubs, 897
 Internet access, 980-982
 logical topologies, 893
 MAN, 890
 mesh topologies, 892
 network bridges, 899-900
 network control strategies, 894-896
 optimizing network adapters, 937
 protocol configuration, 950-953
 ring topologies, 892
 routers, 898-899

- star topologies, 892
- switches, 897
- transport protocol, 935
- troubleshooting, 1038-1051
- Local Network window (Windows XP), 527
- MAN, 890
- mapping drives, 961-962
- midlevel networks, 972
- NetBEUI, 920
- NWLink, 920
- P2P, LAN network control strategies, 894-896
- plenum cables, 909-910
- printers
 - installing, 818-819
 - Wi-Fi adapters, 819
 - Windows 2000/XP, 837
- private networks, 977
- shares, 527, 956
 - Change permissions, 957
 - Full Control permissions, 957
 - NTFS permissions, 958
 - Read permissions, 957
- TCP/IP, 921
- troubleshooting, 1032
 - ARP, 1035
 - cabling testers, 1034
 - continuity testers, 1034
 - IPCONFIG utility, 1036, 1045, 1055
 - LAN, 1038-1051
 - NETSTAT utility, 1035
 - NSLOOKUP.EXE utility, 1036
 - OTDR, 1035
 - PATHPING utility, 1036
 - PING utility, 1035-1037, 1045, 1055
 - printing, 777-778
 - startup problems, 766
 - TDR devices, 1034-1035
 - TRACERT utility, 1035-1038
- WAN, 1052-1064
- wiring testers, 1034
- wireless networks
 - IrDA links, 910
 - portable computers, 470-472
 - RF links, 911-912
 - troubleshooting, 1046-1048
 - wireless RF links, 911-912
 - workgroups, 955
- New Connection Wizard (Windows XP), 985, 987**
- news: prefix, 1011**
- NIC (Network Interface Cards), 934, 1039-1040**
- NLX (New Low-Profile Extended) form factor, 11, 66**
- NMI (Non-Maskable Interrupt) signals, parity checking, 165**
- non-impact printers, 800**
- NOS (network operating systems), 513**
- notebooks, 437**
 - displays, 452-455
 - dissassembling, 491-492
 - docking stations, 477-478
 - external CD-ROM drives, 460
 - external CD-RW drives, 461
 - external DVD-RW drives, 461
 - external FDD, 460
 - heat buildup, 490
 - Hibernate mode, 475
 - memory
 - MicroDIMM, 446
 - SODIMM, 446
 - upgrades, 448-449
 - PC cards
 - adding memory to, 465
 - Cardbus, 464-465
 - installing, 466-467
 - Mini PCI Express cards, 468-469
 - upgrading, 480
 - peripheral storage devices, 460
 - portable drives, 450-451

portable keyboards, 455-456
 power supplies, 474
 AC adapters, 473
 DC adapters, 473
 fuel cells, 479
 power consumption, 475
 power management, 475-476
 upgrading batteries, 479
 preventive maintenance
 cleaning, 507
 heat buildup, 507
 rough handling, 505-506
 removable storage, 462-463
 styluses, 458, 497
 system boards, 438
 AMD Mobile processors, 445
 Centrino processors, 443
 Core Duo processors, 444
 microprocessors, 440-441
 Pentium IIIM processors, 441-442
 Pentium 4M processors, 441-442
 Pentium M processors, 442-443
 touch pads, 457-458
 trackballs, 457
 troubleshooting, 490
 audio, 504
 docking stations, 503-504
 Fn keys, 504-505
 infrared ports, 499-500
 keyboards, 496
 LCD displays, 492-495
 PCMCIA cards, 500-501
 port replicators, 503-504
 power supplies, 501-503
 removable media devices, 498
 touch pads, 496-497
 USB devices, 497-498
 VGA connectors, 459
 wireless networks, 470
 built-in WiFi, 472
 installing, 471

Novell NetWare

ODI, 953
 Windows 2000/XP networking, 953-955

NSLOOKUP.EXE utility, network troubleshooting, 1036**NTBOOTDD.SYS, Windows 2000/XP boot process, 581****NTFS (NT File Systems)**

FAT, moving to (security issues), 1085
 file/folder permissions, 960
 Full Control, 960
 List Folder Contents, 960
 Modify, 959-960
 Read, 959-960
 Read & Execute, 959-960
 Write, 959-960
 NTFS disks, 597
 advantages of, 600-601
 MFT, 598
 mirrored volumes, 602
 RAID 5 volumes, 604
 simple volumes, 602
 spanned volumes, 602
 striped volumes, 604
 Unicode, 598
 permissions (network shares), 958
 Windows 2000/XP file permissions, 612-613

NTLDR (NT Loader file), Windows 2000/XP boot process, 579-580**NTOSKRNL.EXE files, Windows 2000/XP boot process, 581****null modem connections, 249****NWLink, 920****0****ODI (Open Datalink Interface), Novell Network, 953****old computers, disposal of, 1085-1086**

Online Support Requests (Microsoft Product Support Services), 729**operating systems**

Windows 2000

- installing, 623-633
- upgrades, 643-645, 650-653

Windows 2000 Professional,
installing, 633-638

Windows XP

- installing, 623-633
- upgrades, 643, 646-653

Windows XP Professional, installing,
638-642**operational problems, troubleshooting, 742, 775**

applications

- applying Event Viewer to, 773-774
- applying Task Manager to, 773
- installing, 770
- not starting, 771
- starting from Command Prompt, 772
- hidden files, finding, 773
- networks, 777-778
- optional devices do not operate, 767-768
- printers, 776-778
- stop errors, 768-770

operator control boards (printers), 804, 826, 855-856**Opteron dual-core processors, 141****optical data storage**

- CD-ROM drives, 193-197
- DVD drives, 197-198

optical mouses, troubleshooting, 392**optimizing**

- HDD, 305-306, 668
 - defragmenting disk drives, 669
 - Disk Cleanup utility, 670
 - SCSI systems, 307
- Startup menu (Windows 2000/XP), 675

system services, 673

virtual memory, 667

Options tab (Windows 2000/XP), 953**OS (operating systems)**

- DOS (disk operating systems), 512-513
- GUI (graphical user interfaces), 513-514
- NOS (network operating systems), 513
- startup failures, troubleshooting, 342
- Windows 2000, 518
 - Advanced Server edition, 519
 - client/server networks, 515
 - command line, 559-564
 - Control Panel, 535-543
 - Datacenter Server edition, 519
 - desktops, 523
 - Explorer, 543-546
 - File menus, 528-529
 - keyboard shortcuts, 522
 - My Computer window, 524-525
 - My Documents folder, 525
 - My Network Places window, 527
 - Professional edition, 518
 - Recycle Bin, 526
 - right-clicking, 524
 - Standard Server edition, 518-519
 - Start menu, 531-535
 - System Tools console, 540
 - taskbar, 530
 - Tools menu, 530
 - user interfaces, 524
 - View menu, 529-530
- Windows Server 2003, 521
- Windows Vista, 521
- Windows XP, 519
 - 64-bit edition, 520
 - Accessories menu, 549
 - Administrative Tools menu, 549
 - All Programs menu, 549
 - client/server networks, 515

command line, 559-564
 Control Panel, 550-552
 desktops, 523
 Explorer, 543-546
 File menus, 528-529
 Home edition, 519
 keyboard shortcuts, 522
 Local Network window, 527
 MCE (Media Center Edition), 520, 547, 552-557
 My Computer window, 524-525
 My Documents folder, 525
 My Network Places, 527
 Professional edition, 520
 Recycle Bin, 526
 right-clicking, 524
 Start menu, 531-535, 548
 taskbar, 530
 Tools menu, 530
 user interfaces, 524
 View menu, 529-530

OTDR (optical time domain reflectometers), 1035

Out of Memory error messages (scanners), 874

overclocking, 147, 1209

OverDrive processors, 91

P - Q

P2P (peer-to-peer networks), LAN network control strategies, 894-896

packets, Internet connectivity, 971

paper

- dot-matrix printers
- feed issues, 862-863
- specifications, 860
- troubleshooting, 859-863

inkjet printers, troubleshooting, 866

laser printers, troubleshooting, 868, 871-872

paper trays (printers), 829

paper-feed motors (inkjet printers), 810

paperwork, handling (customer service techniques), 1179

parallax errors, 256

parallel printer ports

- Centronics standard, 246
- ECP, 247
- EPP, 247
- implementation via CMOS setup utility, 104

parity checking, RAM, 164-165

Parity Error messages, 166

partition tables, 298, 592

partitions, 296, 299

- extended partitions, 297
- NTFS system support, 298
- partition tables, 298
- primary partitions, 297-298
- Windows 2000/XP file systems, 590-592

passive heat sinks, 148

passive termination, SCSI adapter cards, 295

passive-matrix displays, LCD displays, 454

passwords

- changing, 1077
- crackers (grayware), 1115
- depth, 1077
- routers, 944
- width, 1076
- Windows 2000/XP security, 1096-1097

Passwords Must Meet Complexity Requirements option (Windows 2000/XP), 1097

PATA drives

- configuring, 287-288
- connections
 - I/O ports, 86-88
 - IDE controller (CMOS setup utility), 104

PATA drives

interface specifications, 212-213
 troubleshooting, 404-405

patch cords, MIDI, 243

patches, Windows 2000/XP installation, 630-632

PATHPING utility, network troubleshooting, 1036

PC cards

adding memory, 465
 advanced I/O, 466
 Cardbus, 464-465
 installing, 466-467
 Mini PCI Express cards, 468-469
 upgrades, 480

PC hardware setup process

BIOS extensions, 578
 CMOS setup checks, 578
 PnP configuration, 577-578
 POST checks, 577-578
 system initialization, 577
 system startup/reset, 577

PC Health menu screen (CMOS setup utility), 106

PC/SC (Personal Computer/Smart Card), 1079

PCI (Peripheral Component Interconnect) expansion slots, 29, 73-76

PCI-to-PCIe bridges, 80

PCI-X (PCI-Extended) expansion slots, 30, 76-77

PCIe (PCI Express)

expansion slots, 30, 77-80
 power connectors, 14

PCL (Printer Control Language), print drivers, 825

PCMCIA (Personal Computer Memory Card International Association) cards

adding memory, 465
 advanced I/O, 466
 Cardbus, 464-465
 installing, 466-467
 Mini PCI Express cards, 468-469

troubleshooting, 500-501
 upgrades, 480

PDL (Page Description Language), print drivers, 825-826

peer-to-peer workgroups, client/server networks, 516

pen drives. *See* USB, flash drives

Pentium processors, 122-123

Itanium processors, 130
 MMX processors, 124
 Pentium II processors, 125-127
 Pentium III processors, 127
 Pentium IIIM processors, portable computers, 441-442
 Pentium 4 processors, 128-129
 Pentium 4M processors, portable computers, 441-442
 Pentium M Celeron processors, portable computers, 443
 Pentium M processors, portable computers, 442-443
 Pentium Pro processors, 124
 Xeon processors, 128

performance

application performance (Windows 2000/XP), monitoring
 disk system performance, 683-684
 memory performance, 682
 processor performance, 683
 System Monitor, 678-681
 system performance (Windows 2000/XP), monitoring, 676-677
 Windows 2000/XP, optimizing in
 HDD, 668-670
 monitoring application performance, 678-684
 monitoring system performance, 676-677
 software maintenance, 684-685
 startup process, 674-676
 system services, 673
 temporary file management, 670-672
 virtual memory, 667

**Performance Logs and Alerts utility
(System Monitor), 680-681****Performance Options dialog (Windows
2000/XP), 585****peripheral power connectors, 14****peripheral storage, portable computers,
460****peripherals, 41**

adapter card peripheral installations,
314-315

back panel connections, 42-44

Integrated Peripherals setup screen
(CMOS setup utility), 103

keyboards, 6, 44, 251

echo operations, 252

portable keyboards, 455-456

preventive maintenance proce-
dures, 360

PS/2 connectors, 229

troubleshooting, 386-389, 496

mouses (peripherals), 6, 44

back panel connections, 42-44

pointing devices, 252-253

PS/2 connectors, 229

trackball mouses, 45, 253

troubleshooting, 390-392

wheel mouses, 45

pointing devices, 6, 44

joysticks, 45, 250, 254

mouses, 45, 252-253

portable computers, 458

PS/2 connectors, 229

touch pads, 45, 457-458

trackballs, 45, 457

troubleshooting, 390-392

printers

automatic sheet feeders, 829

calibration, 827

cartridge fonts, 825

character printers, 799

collators, 830

configuring, serial printer inter-
faces, 823

controllers, 803

dot-matrix printers, 804-806,
858-863, 877

drivers, 824-826

duplexers, 830

dye sublimation printers, 815-816

ELP drums, 830

fonts, 800-801

impact printers, 800

inkjet printers, 809-810, 863-866,
877

installing, 816-822

interfaces, 802

internal fonts, 825

laser printers, 811-814, 866-872,
877-878

non-impact printers, 800

operator control panels, 804, 826

paper trays, 829

preventive maintenance, 877-878

processors, 803

soft fonts, 825

stapler/stackers, 830

thermal printers, 807-808

troubleshooting, 853-872

upgrades, 828

Windows 2000/XP, 831-837

scanners, 838

barcode, 257

biometric, 256

fingerprint, 257

installing, 840-841

troubleshooting, 873-876

video displays, 6

brightness, 47

contrast, 47

CRT, 46, 260-261

dot pitch, 267

external monitors, portable com-
puters, 493

horizontal/vertical positioning, 47

horizontal/vertical sizing, 47

- installing, 308-309
- LCD (liquid crystal display) monitors, 46
- portable displays, 452-455
- preventive maintenance procedures, 355-356
- resolution, 265-268
- screen memory, 263
- skew, 47
- touch screens, 254-256
- troubleshooting, 393-399
- permission, asking (customer service techniques), 1175**
- personal safety**
 - hand tools, 1132-1133
 - high-voltage hazards, 1133-1134
 - laser/burn hazards, 1136-1137
 - shock/electrocution, 1134-1135
- personal service (customer service), 1161**
- pharming, 1119**
- phishing, 1119**
- physical drives**
 - partitions, 296-299
 - volumes, 299
- PicoBTX system boards, 63**
- pin-feed (dot-matrix printers), 805**
- PING utility (Windows 2000/XP), 727, 1035-1037, 1045, 1055**
- Pipeline SRAM (Static RAM), 163**
- plenum cables, 909-910**
- PnP (Plug-and-Play), 27**
 - CMOS setup utility, PnP/PCI Configuration screen, 102
 - PC hardware setup process, 577-578
 - PCIe expansion slots, 80
 - UPnP, 946
- PnP manager (Windows 2000/XP), 582**
- PnP/PCI Configuration screen (CMOS setup utility), 102**
- pointing devices, 6, 44**
 - joysticks, 45, 250, 254
 - mouses, 6, 44
 - back panel connections, 42-44
 - PS/2 connectors, 229
 - trackballs, 45, 253, 457
 - troubleshooting, 390-392
 - wheel mouses, 45
 - portable computers, 458
 - PS/2 connectors, 229
 - touch pads, 45
 - portable computers, 457-458
 - preventive maintenance procedures, 361
 - troubleshooting, 496-497
 - trackballs, 45, 253, 457
- polarizing screens, 452, 1078**
- polling (I/O transfers), 226**
- Port Forwarding, wireless LAN installations, 945**
- port replicators, 478, 503-504**
- portable computers, 7, 437**
 - disassembling, 491-492
 - displays, 452-455
 - docking stations, 477-478
 - external CD-ROM drives, 460
 - external CD-RW drives, 461
 - external DVD-RW drives, 461
 - external FDD, 460
 - heat buildup, 490
 - Hibernate mode, 475
 - memory
 - MicroDIMM, 446
 - SODIMM, 446
 - upgrades, 448-449
 - PC cards
 - adding memory to, 465
 - Cardbus, 464-465
 - installing, 466-467
 - Mini PCI Express cards, 468-469
 - upgrading, 480

- peripheral storage devices, 460
- pointing devices, 457-458, 497
- portable drives, 450-451
- portable keyboards, 455-456
- power supplies, 474
 - AC adapters, 473
 - DC adapters, 473
 - fuel cells, 479
 - power consumption, 475
 - power management, 475-476
 - upgrading batteries, 479
- preventive maintenance
 - cleaning, 507
 - heat buildup, 507
 - rough handling, 505-506
- removable storage, 462-463
- security, 1088
- styluses, 458, 497
- system boards, 438
 - AMD Mobile processors, 445
 - Centrino processors, 443
 - Core Duo processors, 444
 - microprocessors, 440-441
 - Pentium IIIM processors, 441-442
 - Pentium 4M processors, 441-442
 - Pentium M Celeron processors, 443
 - Pentium M processors, 442-443
- touch pads, 457-458
- trackballs, 457
- troubleshooting, 490
 - audio, 504
 - docking stations, 503-504
 - Fn keys, 504-505
 - infrared ports, 499-500
 - keyboards, 496
 - LCD displays, 492-495
 - PCMCIA cards, 500-501
 - port replicators, 503-504
 - power supplies, 501-503
 - removable media devices, 498
- touch pads, 496-497
- USB devices, 497-498
- VGA connectors, 459
- wireless networks, 470
 - built-in WiFi, 472
 - installing, 471
- portable displays, 452-455**
- portable drives, 450-451**
- portable keyboards, 455-456**
- portable power, troubleshooting, 501-503**
- ports, 41**
 - back panel connections, 42-44
 - ECP, 247
 - EPP, 247
 - FireWire (IEEE-1394), troubleshooting, 419-421
 - game ports, 249
 - I/O (Input/Output) ports
 - ATX back panel connections, 84
 - CMOS setup utility, 104-105
 - connectors, 226
 - PATA disk drive connections, 86-88
 - SATA disk drive connections, 86-89
 - SCSI adapter cards, 90
 - infrared, 237-238, 499-500
 - IrDA printer ports, 820
 - legacy, 228, 244-245
 - loopback test plugs, 420
 - parallel printer ports, 246-247
 - RS-232 serial ports, 248
 - standard types, 229
- troubleshooting
 - basic checks, 415
 - FireWire (IEEE-1394) ports, 419-421
 - front panel ports, 423-424
 - USB ports, 416-418
 - USB ports, 229, 233, 416-418
 - well-known ports table, firewalls, 1104

- POST (Power-On Self Tests), 24**
- cards, 348-349
 - checks (PC hardware setup process), 577-578
 - PC hardware setup process, 577
- PostScript, print drivers, 825**
- POTS splitters, 991**
- Power Management fields (CMOS setup utility), 106**
- power manager (Windows 2000/XP), 583**
- power supplies, 1203**
- +5, 14
 - +12V, 14
 - AC adapters, 15
 - batteries, 479
 - EPS (Entry-Level Power Supply)
 - power connectors, 14
 - specifications, 13
 - installing, 378-379, 1204
 - microprocessors, 145
 - PCIe (PCI Express) power connectors, 14
 - peripheral power connectors, 14
 - portable computers, 473
 - AC adapters, 473
 - DC adapters, 473
 - power consumption, 475
 - power management, 475-476
 - troubleshooting in, 501-503
 - printers
 - dot-matrix printers, 859
 - laser printers, 868
 - troubleshooting, 854, 859, 868
 - protection
 - ESD, 1143-1148
 - sags, 1138
 - surge suppressors, 1139
 - transients, 1138
 - UPS, 1139-1142
 - VA ratings, 1140
 - removing, 378-379, 1203
 - soft switches, 13
- system board power connectors, 12-13
 - system units, 8, 11
 - troubleshooting, 375
 - adding/removing power supplies, 378-379
 - dead system checks, 376-377
 - indicator light functionality, 377
 - system boards, 382
 - upgrades, 1205
- power tools, safety checklist, 1132-1133**
- Power User Accounts (Windows 2000/XP), 1093**
- PPP protocol, EAP, 1080**
- preparation (customer service techniques), 1162**
- presence (customer service techniques), 1163**
- Press F1 to Continue error message, 341**
- preventive maintenance.** *See also* troubleshooting
- cleaning, 350-352, 507
 - dot-matrix printers, 877
 - dust, 353
 - HDD (hard disk drives), 357-358
 - heat buildup, 354-355, 507
 - inkjet printers, 877
 - keyboards, 360
 - laser printers, 877-878
 - monitors, 355-356
 - mouses, 360
 - removable media drives, 359-360
 - rough handling, 353, 505-506
 - scheduling, 361
 - annual activities, 363-364
 - daily activities, 362
 - monthly activities, 363
 - six-month activities, 363
 - weekly activities, 362
 - smoke, 353
 - touch pads, 361

previewing documents in Windows**2000/XP, 833****PRI (Primary Rate Interface) services, 988-989****primary memory (system boards)**

cache memory, 16

RAM (Random Access Memory), 16, 22-23

ROM (Read-Only Memory), 16, 22-23

primary partitions, 297

master boot sectors, 298

partition tables, 298

Windows 2000/XP file systems, 591

Printer Not Ready error messages, 858**Printer Properties page (Windows 2000/XP)**

Device Settings tab, 837

General tab, 836

Security tab, 837

printers, 6, 47

automatic sheet feeders, 829

cables, troubleshooting, 857-858

calibration, 827

character printers, 799

collators, 830

configuring, 823

controllers, 803

dot-matrix printers, 804

friction-feed, 805

paper, 859-863

pin-feed, 805

power supplies, 859

preventive maintenance, 877

printhead mechanisms, 806

ribbon cartridges, 859-860

troubleshooting, 858-863

drivers, 824

PCL, 825

PDL, 825-826

PostScript, 825

duplexers, 830

dye sublimation printers, 815-816

ELP drums, 830

fonts

bitmapped fonts, 800-801

cartridge fonts, 825

internal fonts, 825

soft fonts, 825

text sizes, 800

TrueType outline fonts, 800-801

vector-based fonts, 800

viewing characters, 801

impact printers, 800

inkjet printers, 809

components of, 810

ink cartridges, 810, 863-864

mechanical vibration printing method, 809

paper, 866

paper-feed motors, 810

preventive maintenance, 877

solid inkjet printers, 809

thermal shock printing method, 809

troubleshooting, 863-866

installing, 816-817

Bluetooth, 819

IrDA printer ports, 820

legacy printer interfaces, 821

networked printers, 818-819

serial printer interfaces, 821-822

USB printers, 818

Wi-Fi adapters, 819

interfaces, 802

laser printers, 811-813

black page errors, 869

electrophotographic cartridges, 814

faint print, 870

ink cartridges, 868-870

missing print, 870

paper, 868

paper jams, 871-872

- partial/total failures, 868
 - power supplies, 868
 - preventive maintenance, 877-878
 - roller errors, 870
 - safety issues, 878
 - smudged print, 871
 - specks/stains, 870
 - troubleshooting, 866-872
 - white (blank) page errors, 869
 - white line errors, 870
 - non-impact printers, 800
 - operator control panels, 804, 826
 - paper trays, 829
 - parallel printer ports, 246-247
 - power supplies, troubleshooting, 859
 - preventive maintenance, 877-878
 - processors, 803
 - serial printer interfaces, 823
 - sharing, Windows 2000/XP, 958-959
 - stapler/stackers, 830
 - thermal printers, 807-808
 - toner cartridges, disposal procedures, 1149
 - troubleshooting, 776, 853
 - cables, 857-858
 - computer checks, 856-857
 - dot-matrix printers, 858-863
 - identifying solutions, 854
 - inkjet printers, 863-866
 - LAN, 1049-1051
 - laser printers, 866-872
 - networks, 777-778
 - operator control boards, 855-856
 - power supplies, 854
 - Printer Not Ready error messages, 858
 - probable causes, 854
 - self-tests, 855
 - upgrades, 828
- Windows 2000/XP
- designating in, 833
 - installing in, 834-835
- network printers, 837
 - previewing documents in, 833
 - property configuration, 836-837
 - sorting documents in, 834
 - spoolers, 831-832
- printhead mechanisms (dot-matrix printers), 806**
- printhead not moving**
- dot-matrix printer errors, 862
 - inkjet printer errors, 865
- printhead not printing**
- dot-matrix printer errors, 861
 - inkjet printer errors, 865
- private IP classes, 977**
- private networks, 977**
- proactive, being (customer service techniques), 1164**
- processors**
- overclocking, 1209
 - performance, 683
 - printers, 803
 - slot processors, installing, 1199
 - system board upgrades, 1210-1211
- Product Support Services (Microsoft), 729**
- professionalism (customer service techniques), 1172-1173**
- program guides, My TV option (Windows XP MCE), 555**
- programming I/O (I/O transfers), 226**
- Programs submenu (Start menu), 532**
- progressive displays (digital resolution), 268**
- properties sheets (Windows 2000/XP), 609**
- Protocols function (Windows 2000/XP Local Area Connection Properties dialog), 948**
- proxy servers, 981, 1018-1020**
- PS/2 connectors, 229**
- PVR (personal video recorders), data storage, 182-183**

R

-
- RAID 5 volumes, NTFS disks**, **604**
- RAID systems, data storage**, **185-186, 188**
- RAM (Random Access Memory)**, **16**
- cache memory, **166-167**
 - CMOS RAM, **27**
 - DIMM (Dual Inline Memory Modules), **22-23**
 - DIMM packages, **168**
 - DRAM, **160**
 - EDRAM, **161**
 - packages, **169**
 - refreshing, **164**
 - SDRAM, **161, 170**
 - speed ratings, **170, 173**
 - dual channel memory, **173**
 - error checking
 - ECC-SDRAM, **165-166**
 - parity checking, **164-165**
 - modules, installing, **1202**
 - operator control boards (printers), **856**
 - RIMM, **169**
 - SRAM, **160, 163**
 - troubleshooting, **383, 856**
 - volatile memory, **22**
- rapports (customer service techniques)**, **1163**
- raster lines, CRT monitors**, **261**
- RDRAM (Rambus DRAM)**, **162, 172**
- Read & Execute permissions (NTFS)**, **959-960**
- Read permissions**
- network shares, **957**
 - NTFS, **959-960**
- Recorded TV option (Windows XP MCE)**, **554**
- Recovery Console (Windows 2000/XP), troubleshooting startup process**, **751-754**

- Recycle Bin (Windows 2000/XP)**, **526**
- refreshing DRAM (Dynamic RAM)**, **164**
- RegEdit utility (Windows 2000/XP)**, **723**
- RegEdit32 utility (Windows 2000/XP)**, **723-724**
- Registry (Windows 2000/XP)**, **586, 722**
- Current_Config key, **588**
 - Current_User key, **587**
 - hives, **588-589**
 - Local_Machine key, **588-589**
 - RegEdit utility, **723**
 - RegEdt32 utility, **723-724**
 - restoring, Recovery Console (Windows 2000/XP), **754**
 - Users key, **588-589**
- Remote Assistance (Windows 2000/XP)**, **721, 783**
- establishing sessions, **784**
 - helper's console, **786**
 - user's console, **785**
- Remote Desktop (Windows 2000/XP)**, **721, 779-783, 1093**
- remote management, wireless LAN installations**, **945**
- Remote tab (System Properties window)**, **543**
- removable media devices, troubleshooting**, **498**
- removable media drives, preventive maintenance procedures**, **359-360**
- removable storage**, **39-41, 213**
- flash memory, **214**
 - CF (CompactFlash) cards, **216**
 - memory sticks, **216-217**
 - SD (Secure Digital) cards, **217**
 - USB flash drives, **215**
 - portable computers, **462-463**
 - Removable Storage utility (Windows 2000/XP), **708**
 - troubleshooting, **414**
- Removable Storage node (System Tools console)**, **540**

1266

removing

removing

power supplies, 378-379, 1203
viruses, 1113

REN command (Windows OS file/filename

command line operations, 563

renaming Start menu items, 535

repair/diagnostic tools, 330

multimeters, 343-345
POST cards, 348-349
software diagnostic packages,
346-347

repeaters, WAN Internet connectivity, 972

replacing

FRU, installing
cooling systems, 1199-1201
fans, 1199-1201
heat sinks, 1199-1201
microprocessors, 1197-1199
slot processors, 1199
portable drives, 451

system boards, removing
adapter cards, 1195
cables, 1195-1196
external I/O systems, 1193
system board, 1196
system unit covers, 1194

replicators (port), troubleshooting, 503-504

resistance checks, multimeters, 345

resolution

audio, 271
video displays, 265-266
digital resolution, 268
dot pitch, 267
LCD, native resolution, 455

responsiveness (customer service techniques), 1170

restore points, 714, 759

Restore utility (Windows 2000/XP), 703-704

restores

ASR restores (Windows XP), 763
Registries (Windows 2000/XP), 754
restore points, 714
System Restore utility (Windows
2000/XP), 714

RG-6 specification, coaxial cables, 905

RG-8 specification, coaxial cables, 906

RG-58 specification, coaxial cables, 906

RG-59 specification, coaxial cables, 906

ribbon cartridges, dot-matrix printers,
859-860

right-clicking, Windows 2000/XP, 524

RIMM, 169

ring topologies (LAN), 892

RIS (Remote Installation Services), Windows 2000/XP installations, 626

RMDIR (RD) command (Windows OS directory-level command line opera- tions), 562

roaming profiles (Windows 2000/XP), 1088

roller errors (laser printers), trou- bleshooting, 870

ROM (Read-Only Memory), 16, 22-23

root directories, FAT disks, 595

root hubs, USB, 233

rough handling, preventive maintenance procedures, 353, 505-506

routers, 898, 973

administrative passwords, 944
internet gateways, 899
IP addresses, 944
LAN, 899, 981
wireless LAN installations, 942-945

RS-232 serial ports, 248

RTC (remanufactured toner cartridges), 868

Run option (Start menu), 535

S**S-Video connections, 241****Safe Mode (Windows 2000/XP), troubleshooting**

operational problems, 768
startup process, 747-749

safety, 1130

laser printers, 878
personal safety
 hand tools, 1132-1133
 high-voltage hazards, 1133-1134
 laser/burn hazards, 1136-1137
 shock/electrocution, 1134-1135
work area
 cables, 1131
 lighting, 1131
 liquids, 1132

sags (power supply protection), 1138**SAS (Serial Attached SCSI), 207****SATA (Serial Advanced Technology Attachment)**

device drivers, 655
Disk Drive cards, 34
disk drive
 connections, 86-89, 104
 installing, 289-291
 troubleshooting, 404-406
interfaces, 202, 212-213

satellite Internet access, 1000

IRU, 1002
ITU, 1002
latency, 1001
LNB converters, 1001

scalds/burns, 1137**scanners, 838**

barcode, 257, 312
biometric, 256, 1081-1082
fingerprint, 257, 1082-1083

installing, 311, 840-841

troubleshooting, 873

host system checks, 875

image quality problems, 874

interface cables, 876

Out of Memory error messages, 874

TWAIN drivers, 875

Scheduled option (Windows XP MCE), 554**scheduling**

backups, 705-706
preventive maintenance, 361
 annual activities, 363-364
 daily activities, 362
 monthly activities, 363
 six-month activities, 363
 weekly activities, 362

SCREG.EXE, Windows 2000/XP boot process, 581**scripts, configuring for web browsers, 1018****SCSI (Small Computer System Interface), 33**

adapter cards
 address configuration, 293-294

I/O ports, 90
installing, 292-293
termination, 295-296

cables/connectors, 208-209

data storage, 204
drives, troubleshooting, 405-406

HDD

 installations, 285
 upgrades, 307

Serial SCSI, 207-208

signaling, 210-213

specifications, 205-207

SD (Secure Digital) cards, 217**SDRAM (Synchronous DRAM), 161**

DDR-SDRAM, 162, 171

DDR2, 162, 172

- ECC-SDRAM, 165-166
- EDDR-SDRAM, 162
- EDO-DRAM, 161
- ESDRAM, 162
- RDRAM, 162, 172
- SDS-DRAM, 162
- SGRAM, 162
- sockets, 95
- speed ratings, 170
- VCM-SDRAM, 162
- SDS-RAM (Single Data Rate-DRAM), 162**
- SDSL (Symmetric DSL), 992, 995**
- SDTV (Standard Definition TV), 270**
- Search tab (Help screen), 728**
- Search utility (Start menu), 534**
- SEC (Single-Edge Contact) cartridges, 125**
- security, 1074**
 - access control
 - backup tapes, 1076
 - lockable server cases/chassis, 1075
 - passwords, 1076-1077
 - adware, 1117
 - backup tapes, disposal of, 1086
 - buffer overflow attacks, 134
 - data migration, 1085
 - encryption, Windows 2000/XP files, 610
 - environmental issues, 1084
 - grayware, 1114
 - hardware
 - biometric authentication devices, 1080-1083
 - information disposal/destruction policies, 1083-1084
 - polarizing screens, 1078
 - smart cards, 1078-1080
 - HDD, disposal of, 1085-1086
 - identity theft, 1120
 - pharming, 1119
 - phishing, 1119
 - session hijacking, 1120
- social engineering, 1118
- software
 - demagnetizing backup tapes/floppy disks, 1084
 - HDD, 1085
 - moving FAT partitions to NTFS partitions, 1085
 - spam, 1117
 - spyware, 1115-1116
 - viruses, 1108
 - antivirus software, 1112
 - boot-sector viruses, 1109-1110
 - file infectors, 1109
 - removing, 1113
 - symptoms of, 1111
 - Trojan horses, 1109
 - worms, 1109
 - web browsers, 1017
- Windows 2000/XP
 - account lockout policies, 1098
 - administrative security settings, 1091
 - Administrator Accounts, 1087
 - auditing, 1098-1100
 - authentication, 1094-1096
 - Domain Accounts, 1094
 - event logging, 1098-1100
 - Group Accounts, 1091-1093
 - group policies, 1090-1091
 - group profiles, 1087
 - Network Administrator, 1088
 - password policies, 1096-1097
 - portable computers, 1088
 - roaming profiles, 1088
 - System Policies, 1089
 - User Accounts, 1087, 1091-1092
 - user profiles, 1087-1090
- wireless networks
 - EFS feature (Windows 2000/XP), 1105-1106
 - firewalls, 1103-1105
 - locking computers, 1106-1108

- WEP, 1101-1102
- WPA, 1102
- XD-bit virus protection, 133
- Security Configuration screen (CMOS setup utility), 107-108**
- Security tab (Printer Properties page), printer property configuration, 837**
- See Also window (Windows XP), 551**
- selective backups, 699**
- self-tests**
 - POST (Power-On Self Tests), 24
 - cards, 348-349
 - checks (PC hardware setup process), 577-578
 - PC hardware setup process, 577
 - printers, 855
- SEPP (Single-Edged Processor Package) cartridges, 127**
- serial ports, RS-232, 248**
- serial printer interfaces**
 - configuring, 823
 - installing, 821-822
- Serial SCSI (Small Computer System Interface), 207-208**
- Series-A connectors, 232**
- Series-B connectors, 232**
- servers, lockable server cases/chassis, 1075**
- service packs, Windows 2000/XP installation, 630-632**
- Services function (Windows 2000/XP Local Area Connection Properties dialog), 948**
- session hijacking, 1120**
- Settings option (Start menu), 534**
- SFC.EXE utility (System File Checker)**
 - switches list, 758
 - troubleshooting startup process, 758
 - Windows 2000/XP, 726
- SGRAM (Synchronous Graphics RAM), 162**
- shadow masks, CRT monitors, 262**
- shared video memory, 450**
- shares (network), 956**
 - Change permissions, 957
 - Full Control permissions, 957
 - NTFS permissions, 958
 - Read permissions, 957
- sharing**
 - Internet connections. See ICS, 987
 - printers, Windows 2000/XP, 958-959
- Sharing tab (Windows 2000/XP), 956**
- SHDSL (Asymmetric HDSL), 995**
- sheet feeders (printers), 829-830**
- shock/electrocution, 1134-1135**
- shortcuts**
 - keyboard, Windows 2000/XP, 522
 - Windows OS command line, 564
- Shut Down option (Start menu), 535**
- signal cables, system units, 8**
- simple volumes, NTFS disks, 602**
- simplex mode (network bridges), 899**
- situational assessments (troubleshooting), 331**
- six-month preventive maintenance activities, 363**
- sizing video displays, 47**
- skewing video displays, 47**
- Slot 1 socket specification, 92-93**
- Slot 2 socket specification, 92**
- Slot A Athlon processors, 135**
- Slot A specification, 93**
- slot connectors**
 - AGP (Accelerated Graphics Port), 29
 - AMR (Audio Modem Riser), 30
 - CNR (Communications and Networking Riser), 30
 - ISA (Industry Standard Architecture), 30
 - PCI (Peripheral Component Interconnect), 29
 - PCI-X (PCI Extended), 30

slot connectors

PCIe (PCI Express), 30
system boards, 17, 28

slot processors, installing, 1199

slotket processors, 92

smart cards

connection configuration, 1079
EAP, 1080
IC devices, 1079
PC/SC, 1079
programming, 1078

smoke, preventive maintenance procedures, 353

SMTP (Simple Mail Transfer Protocol), 1012

smudged print (laser printers), troubleshooting, 871

social engineering, 1118

Socket 7 specification, 91

Socket 8 specification, 92

Socket 370 specification, 92

Socket 423 specification, 93

Socket 462 specification, 93

Socket 563 specification, 93

Socket 754 specification, 93

Socket 939 specification, 93

Socket 940 specification, 93

Socket AM2 specification, 93

Socket F specification, 94

Socket LGA775 specification, 93

Socket S1 specification, 94

sockets

DDR-DRAM, 95
DDR2-DRAM, 95
DIMM, 95
DRAM, 95
FC-PGA 370, 128
SDRAM, 95
services, PC cards, 464
specifications, 95

Slot 1, 92-93

Slot 2, 92

Slot A, 93

Socket 7, 91

Socket 8, 92

Socket 370, 92

Socket 423, 93

Socket 462, 93

Socket 563, 93

Socket 754, 93

Socket 939, 93

Socket 940, 93

Socket AM2, 93

Socket F, 94

Socket LGA775, 93

Socket S1, 94

SODIMM (Small Outline DIMM), portable computers, 446

soft fonts (printers), 825

soft skills. *See* customer service

soft switches, 13

soft-memory errors, 383

software

antivirus software, 1112

diagnostic packages, 346-347, 420

diagnostic/repair software, 331

firewalls, troubleshooting, 1064

grayware, 1114

maintenance, 684-685

security

demagnetizing backup tapes/floppy disks, 1084

HDD, 1085

moving FAT partitions to NTFS partitions, 1085

spyware, 1115-1116

solid inkjet printers, 809

sound cards, 33, 270-273

installing, 312

troubleshooting

configuration checks, 421-422

hardware checks, 422-423

spam, 1115-1117

spanned volumes, NTFS disks, 602
speakers, 6
specks/stains (laser printers), troubleshooting, 870
Speech function (Windows XP), 551
SpeedStep technology, Intel dual-core processors, 134
spikes (voltage), 1138
splitters, 991
spoolers (printers), 831-832
SPP (Standard Parallel Port), implementation via CMOS setup utility, 104
spyware, 1114-1116
SRAM (Static RAM), 160, 163
SSID (Service Set Identifiers), AP configuration, 941
SSL (Secure Socket Layer Protocol), 1014
stackers/staplers (printers), 830
stains/specks (laser printers), troubleshooting, 870
standard I/O connections, system boards, 17
stapler/stackers (printers), 830
star topologies (LAN), 892
Start button (Start menu), 535
Start menu (Windows 2000/XP), 531, 548
 adding items to, 535
 Documents and Settings folder, 532
 For Files and Folders option, 534
 Help file system, 535
 Index Server function, 534
 Log Off User option, 535
 Programs submenu, 532
 renaming items, 535
 Run option, 535
 Search utility, 534
 Settings option, 534
 Shut Down option, 535
 Start button, 535
 System Tools group, 533

Start page (Windows XP MCE), 552
 My Music option, 555
 My Pictures option, 557
 My TV option, 554
 My Video option, 557
starting applications from Command Prompt, troubleshooting, 772
startup failures (OS), troubleshooting, 342
Startup menu (Windows 2000/XP), optimizing, 675
Startup Mode (Windows 2000/XP), troubleshooting startup process, 746-747
startup problems, troubleshooting, 742-744, 763-765
 authentication, 766
 Boot Disk (Windows XP), 757
 Debugging Mode (Windows 2000/XP), 750
 Driver Rollback function (Windows XP), 751
 Enable Boot Logging (Windows 2000/XP), 749
 Enable VGA Mode (Windows 2000/XP), 750
 ERD (Windows 2000), 755-756
 general bootup/startup problems, 745
 Last Known Good Configuration option (Windows 2000/XP), 750
 MSCONFIG.EXE utility (Windows 2000/XP), 750
 networks, 766
 Recovery Console (Windows 2000/XP), 751-754
 Safe Mode (Windows 2000/XP), 747-749
 SFC.EXE utility (Windows 2000/XP), 758
 Startup Mode (Windows 2000/XP), 746-747
 System Restore (Windows XP), 759-763

startup process

startup process (Windows 2000/XP), modifying, 674

BOOT.INI files, 674-675

MSCONFIG, 676

Startup menu optimization, 675

static

antistatic devices, 331

ESD

causes of, 1143

grounds, 1147

minimizing, 1146

MOS, 1145-1146

protection during storage, 1148

static IP addresses, 1007, 1048

stop errors

troubleshooting, 768-770

Windows 2000 Professional installations, 636

Windows XP Professional installations, 641

storage devices, peripheral storage, 460

Store Password Using Reversible

Encryption for All Users in the Domain option (Windows 2000/XP), 1097

storing data, 34

CD-ROM drives, 36

disk drive interfaces

ATA interfaces, 200-201

floppy interfaces, 203-204

IDE interfaces, 200-201

internal disk drive interfaces, 199

SATA interfaces, 202

DVD drives, 37

ESD protection, 1148

FDD (floppy disk drives), 38, 190-191

HDD (hard disk drives), 34

CMOS setups, 182

controllers, 181

sub-system components, 180

installing storage devices

CD-ROM drives, 300-301

CD-RW drives, 301

DVD drives, 300

DVD-RW drives, 301

external storage devices, 303

FDD, 302-303

HDD, 283-286

internal storage devices, 282

SCSI adapter cards, 292-296

optical storage

CD-ROM drives, 193-197

DVD drives, 197-198

PVR, 182-183

RAID systems, 185-188

removable media devices, troubleshooting, 498

removable media drives, preventive maintenance procedures, 359-360

removable storage, 39, 213

flash memory, 214-217

portable computers, 462-463

Removable Storage utility (Windows 2000/XP), 708

system connections, 40-41

SCSI, 204

cables/connectors, 208-209

Serial SCSI, 207-208

signaling, 210-213

specifications, 205-207

tape drives, 38, 191-192

USB devices, troubleshooting, 497-498

STP (Shielded Twisted Pair) cables, 901

striped drive arrays, 184-185

striped volumes, NTFS disks, 604

styluses (portable computers), 44-45, 458, 497

subnets, intranets, 975-976

support (Internet), 729

SUPPORT_XXXXX (Windows 2000/XP), 1092

- suppressors (surge), 1139**
- surge suppressors, 1139**
- Suspend mode, portable computers, 476**
- switches, 897-899**
- Symmetric multiprocessing, system board upgrades, 1211**
- Synchronization Manager (Windows 2000/XP), 1088**
- Synchronous SRAM (Static RAM), 163**
- SYSEDIT.EXE (System Configuration Editor), 722**
- Sysprep tool, disk cloning, 627**
- system boards (system units), 8**
 - ATX, 60-61
 - BTX, 62-63
 - chipsets, 17, 21, 67
 - Advanced Pentium/PCIe chipsets, 68
 - bus speeds, 72
 - Dual-Core Intel chipsets, 69-72
 - compatibility issues, 1191-1192
 - cooling systems, installing, 1199-1201
 - disk drive interface connections, 17
 - expansion slots
 - AGP (Accelerated Graphics Port), 29, 80-82
 - AMR (Audio Modem Riser), 30, 82-83
 - CNR (Communications and Networking Riser), 30, 82-83
 - ISA (Industry Standard Architecture), 30
 - PCI (Peripheral Component Interconnect), 29, 73-76
 - PCI-X (PCI Extended), 30, 76-77
 - PCIe (PCI Express), 30, 77-80
 - fans, installing, 1199-1201
 - heat sinks, installing, 1199-1201
 - LPX, 66
 - microprocessors, 16-17
 - bus speeds, 72
 - installing, 1197
 - Pentium package types, 18-20
 - speed configuration, 1199
- NLX, 66
- portable computers, 438
- AMD Mobile processors, 445
- Centrino processors, 443
- Core Duo processors, 444
- microprocessors, 440-441
- Pentium IIIM processors, 441-442
- Pentium 4M processors, 441-442
- Pentium M processors, 442-443
- power connectors, 12-13
- primary memory
 - RAM (Random Access Memory), 22-23
 - ROM (Read-Only Memory), 22-23
- replacing
 - removing adapter cards, 1195
 - removing cables, 1195-1196
 - removing external I/O systems, 1193
 - removing system board, 1196
 - removing system unit covers, 1194
- slot processors, installing, 1199
- standard I/O connections, 17
- system configuration settings, 27-28
- troubleshooting
 - beep codes, 379
 - BIOS, 384
 - CD-ROM drives, 406-410
 - CMOS batteries, 386
 - CMOS configuration checks, 381-382
 - CMOS setup failures, 380
 - cooling systems, 385
 - DVD drives, 406-410
 - error messages, 380
 - FDD, 410-412
 - FireWire (IEEE-1394) devices, 419-421

system boards

- front panel connections, 423-424
 - HDD, 400-406
 - I/O failures, 381
 - indicator lights, 379
 - keyboards, 386-389
 - microprocessors, 383-384
 - monitors, 393-399
 - mouses, 390-392
 - ports, 415-418
 - power supplies, 382
 - RAM, 383
 - removable storage systems, 414
 - replaceable/upgradeable components, 379
 - sound cards, 421-423
 - tape drives, 413-414
 - upgrades
 - bus system issues, 1208-1209
 - cooling system upgrades, 1213-1214
 - firmware upgrades, 1211
 - memory upgrades, 1215-1216
 - microprocessor upgrades, 1206-1208
 - processor installation, 1210
 - Symmetric multiprocessing, 1211
- system configuration settings**, 27-28
- System icon (Windows 2000)**, 542-543
- System Information utility (Windows 2000/XP)**, 712-713
- system initialization (PC hardware setup process)**, 577
- System Management tools (Windows)**, 709
 - Device Manager utility, 716-719
 - Event Viewer utility, 709-711
 - MSCONFIG.EXE, 720
 - Remote Assistance feature, 721
 - Remote Desktop utility, 721
 - System Information utility, 712-713
 - System Restore utility, 714
 - Task Manager utility, 714

System Monitor, monitoring application performance, 678

- disk system performance, 683-684
- memory performance, 682
- Performance Logs and Alerts utility, 680-681
- processor performance, 683

system performance (Windows 2000/XP), monitoring, 676-677

System Policies (Windows 2000/XP), 1089

System Properties window (Windows 2000), 542-543

system protection, power supplies

- ESD, 1143-1148
- sags, 1138
- surge suppressors, 1139
- transients, 1138
- UPS, 1139-1142
- VA ratings, 1140

System Restore (Windows XP), 543, 714

- ASR utility, 760-763
- restore points, creating, 759
- troubleshooting
 - operational problems, 768
 - startup process, 759-763

system services, optimizing, 673

system startup/reset (PC hardware setup process), 577

system state backups, 704

System Tools console (Windows 2000), 540

System Tools group (Start menu), 533

system units, 6

- adapter cards, 8
 - IEEE-1394 FireWire cards, 34
 - internal modem cards, 32
 - LAN (Local Area Network) cards, 32
 - SATA (Serial ATA) Disk Drive cards, 34

- SCSI (Small Computer System Interface) cards, 33
 sound cards, 33
 TV tuner cards, 33
 USB (Universal Serial Bus) cards, 34
 video adapter cards, 31
 wireless network cards, 34
 case design, 7
 disk drives, 8
 power supplies, 8, 11-13
 signal cables, 8
 system boards, 8
 chipsets, 17, 21
 disk drive interface connections, 17
 expansion slot connectors, 17, 28-29
 microprocessors, 16-20
 power connectors, 12-13
 primary memory, 16, 22-23
 standard I/O connections, 17
 system configuration settings, 27-28
- systray (taskbar), 531**
-
- T**
- TA (Terminal Adapters).** *See* imodems
- tape drives**
 data storage, 38, 191-192
 troubleshooting, 413-414
- Task Manager (Windows 2000/XP), 714**
 application problems, applying to, 773
 system performance, monitoring, 676-677
- taskbar (Windows 2000/XP), 530**
- TCP/IP (Transmission Control Protocol/Internet Protocol), 921, 1005**
 ARP, 1007
 DHCP, 1007-1009
 DNS service, 1006-1007
- LAN, configuring in, 951-953
 static IP addressing, 1007
 WINS, 1006, 1008
- TDR (time domain reflectometry) devices, 1034-1035**
- technical support (customer service).** *See* general support (customer service)
- telephone skills (customer service techniques), 1177-1179**
- telescoping magnets, 330**
- telnet, 1015**
- telnet:// prefix, 1012**
- temporary files, managing, 670**
 Temporary Internet Files Folder, 671-672
 Windows Temporary Folder, 671
- Temporary Internet Files Folder, managing, 671-672**
- tests (self)**
 POST (Power-On Self Tests), 24
 cards, 348-349
 checks (PC hardware setup process), 577-578
 PC hardware setup process, 577
 printers, 855
- text sizes (fonts), 800**
- thermal compound/paste (cooling systems), 148**
- thermal modules, BTX system boards, 62**
- thermal printers, 807-808**
- thermal shock printing method (inkjet printers), 809**
- thumb drives.** *See* USB flash drives
- time/date**
 CMOS setup utility, 98-99
 CMOS Time and Date Not Set error message, 341
- toner cartridges, disposal procedures, 1149**
- Tools menu (Windows 2000/XP), 530**

topologies (LAN)

- bus, 891
- logical, 893
- mesh, 892
- ring, 892
- star, 892

touch pads, 45

- portable computers, 457-458
- preventive maintenance procedures, 361
- troubleshooting, 496-497

touch screens, 254, 256**towers (system units), 7****TRACERT (Trace Route) utility, network troubleshooting, 1035-1038****trackball mouses, 45, 253, 457****TrackPoint pointing device (IBM), 458****TRACRT utility (Windows 2000/XP), 727****transferring data, USB, 235****transients (power supply protection), 1138****transport protocols, LAN, 935****Trojan horses, 1109****troubleshooter utilities (Windows 2000/XP), 727-728****Troubleshooters window (Windows XP), 551****troubleshooting, 329, 375. *See also***

preventive maintenance; Windows Disk Management tools

- AC adapters, 501-503
- batteries, 501-503
- beep codes, 336-340
- BIOS, 384
- blue screen errors, 765, 769, 773
- boot failures, 342
- bootups, procedure observances, 334-335
- broadband connections
 - activity lights, 1053
- connectivity equipment checks, 1055

filter checks, 1054

PC checks, 1055-1056

physical connections, 1053-1054

restarting equipment, 1054

burn-in tests, 347

CD-ROM drives

- basic checks, 406

- hardware checks, 407-409

- Windows checks, 407

- writable drives, 409-410

CMOS batteries, 386

cooling systems, 385

diagnostic/repair tools, 330

- multimeters, 343-345

- POST cards, 348-349

- software diagnostic packages, 346-347

dial-up connections, 1056

- front panel lights, 1059-1060

- loopback tests, 1058-1059

- modem configuration checks, 1061

- modem hardware, 1057

documentation, 334

DVD drives

- basic checks, 406

- hardware checks, 407-409

- Windows checks, 407

- writable drives, 409-410

environmental assessments, 332

error messages

- examples of, 336-338

- hardware configuration, 341

- hardware failures, 340

FDD (floppy disk drives), 410

- basic checks, 412

- error messages, 411

firewalls, 1064

FireWire (IEEE-1394) devices

- adapters, 419

- ports, 419-421

front panel connections, 423-424

- FRU (Field-Replaceable Units),
349-350
- general OS process, 743-744
- hardware
 - after POST errors, 342
 - configuration errors, 340-341
 - failures, 340
- HDD (hard disk drives), 400-401
 - basic checks, 401-403
 - configuration checks, 404-405
 - failures, 342
 - hardware checks, 405-406
- inspections, 333
- keyboards, 386
 - basic checks, 387
 - configuration checks, 387
 - hardware checks, 388
 - wireless keyboards, 389
- LAN
 - cable checks, 1041
 - connectivity device checks, 1041-1042
 - NIC checks, 1039-1040
 - printing problems, 1049-1051
 - service access problems, 1038-1039
 - windows related problems, 1042-1045
 - wireless networks, 1046-1048
- memory, RAM, 383
- microprocessors, 383-384
- modems, 1057, 1061-1062
- monitors, 393
 - degaussing, 399
 - diagnosing problems, 398-399
 - hardware checks, 394-395
 - LCD displays, 492-495
 - video checks, 395-398
- mouses
 - configuration checks, 391
 - hardware checks, 390-391
 - optical mouses, 392
 - wireless mouses, 392
- networks, 1032
- ARP, 1035
- cabling testers, 1034
- continuity testers, 1034
- IPCONFIG utility, 1036, 1045, 1055
- LAN, 1038-1048
- NETSTAT utility, 1035
- NSLOOKUP.EXE utility, 1036
- OTDR, 1035
- PATHPING utility, 1036
- PING utility, 1035-1037, 1045, 1055
- TDR devices, 1034-1035
- TRACERT utility, 1035-1038
- wireless networks, 1046-1048
- wiring testers, 1034
- operational problems, 742, 775
 - application installations, 770
 - applications will not start, 771
 - applying Event Viewer to application problems, 773-774
 - applying Task Manager to application problems, 773
 - finding hidden files, 773
 - networks, 777-778
 - optional devices do not operate, 767-768
 - printers, 776-778
 - starting applications from Command Prompt, 772
 - stop errors, 768-770
- OS startup failures, 342
- PATA drives, 404-405
- portable computers, 490
 - audio, 504
 - docking stations, 503-504
 - Fn keys, 504-505
 - infrared ports, 499-500
 - keyboards, 496
 - LCD displays, 492-495
 - PCMCIA cards, 500-501
 - port replicators, 503-504

- power supplies, 501-503
- removable media devices, 498
- touch pads, 496-497
- USB devices, 497-498
- ports
 - basic checks, 415
 - FireWire (IEEE-1394) ports, 419-421
 - front panel ports, 423-424
 - USB ports, 416-418
- power supplies, 375
 - adding/removing power supplies, 378-379
 - dead system checks, 376-377
 - indicator light functionality, 377
 - system boards, 382
- printers, 853
 - cables, 857-858
 - computer checks, 856-857
 - dot-matrix printers, 858-863
 - identifying solutions, 854
 - inkjet printers, 863-866
 - LAN, 1049-1051
 - laser printers, 866-872
 - operator control boards, 855-856
 - power supplies, 854
 - Printer Not Ready error messages, 858
 - probable causes, 854
 - self-tests, 855
- Remote Assistance (Windows 2000/XP), 783
 - establishing sessions, 784
 - helper's console, 786
 - user's console, 785
- Remote Desktop (Windows 2000/XP), 779-783
- removable storage systems, 414
- SATA drives, 404-406
- scanners, 873
 - host system checks, 875
 - image quality problems, 874
- interface cables, 876
- Out of Memory error messages, 874
- TWAIN drivers, 875
- SCSI drives, 405-406
- situational assessments, 331
- software, diagnostic packages, 420
- sound cards
 - configuration checks, 421-422
 - hardware checks, 422-423
- startup problems, 742-744, 764-765
 - authentication, 766
 - Boot Disk (Windows XP), 757
 - Debugging Mode (Windows 2000/XP), 750
 - Driver Rollback function (Windows XP), 751
 - Enable Boot Logging (Windows 2000/XP), 749
 - Enable VGA Mode (Windows 2000/XP), 750
 - ERD (Windows 2000), 755-756
 - general bootup/startup problems, 745
 - Last Known Good Configuration option (Windows 2000/XP), 750
 - MSCONFIG.EXE utility (Windows 2000/XP), 750
 - networks, 766
 - Recovery Console (Windows 2000/XP), 751-754
 - Safe Mode (Windows 2000/XP), 747-749
 - SFC.EXE utility (Windows 2000/XP), 758
 - Startup Mode (Windows 2000/XP), 746-747
 - System Restore (Windows XP), 759-763
- system boards
 - beep codes, 379
 - BIOS, 384
 - CD-ROM drives, 406-410
 - CMOS batteries, 386

- CMOS configuration checks, 381-382
 - CMOS setup failures, 380
 - cooling systems, 385
 - DVD drives, 406-410
 - error messages, 380
 - FDD, 410-412
 - FireWire (IEEE-1394) devices, 419-421
 - front panel connections, 423-424
 - HDD, 400-406
 - I/O failures, 381
 - indicator lights, 379
 - keyboards, 386-389
 - microprocessors, 383-384
 - monitors, 393-399
 - mouses, 390-392
 - ports, 415-418
 - power supplies, 382
 - RAM, 383
 - removable storage systems, 414
 - replaceable/upgradeable components, 379
 - sound cards, 421-423
 - tape drives, 413-414
 - tape drives, 413-414
 - video systems, 393
 - degaussing, 399
 - diagnosing problems, 398-399
 - hardware checks, 394-395
 - video checks, 395-398
 - voltage, multimeters, 343-345
 - WAN, 1052
 - broadband connections, 1053-1056
 - dial-up connections, 1056-1061
 - software firewalls, 1064
 - web browsers, 1063-1064
 - Windows modem checks, 1061-1062
 - web browsers, 1063-1064
- Windows 2000
 - installing, 632-633
 - upgrades, 650-653
 - Windows 2000 Professional installations, 636-638
 - Windows XP
 - installing, 632-633
 - upgrades, 650-653
 - Windows XP Professional installations, 641-642
 - wireless networks, 1046-1048
- TrueType outline fonts, 800-801**
- TSR (Terminate and Stay Resident) viruses, 1110**
- TV tuner cards, 33**
- TWAIN drivers, scanners, 875**
- twisted-pair cables**
 - STP, 901
 - UTP, 901-903, 916-917
- Type of Backup configuration page (Backup utility), 702**
-
- ## U
- Ultra ATA (AT Attachment) disk drive interfaces), 202**
 - unattended installations, Windows 2000/XP, 624-625**
 - Unicode**
 - NTFS disks, 598
 - Windows support, 533
 - unscheduled backups, 706**
 - updates (automatic), software maintenance, 685**
 - upgrades**
 - adapters, 315-316
 - batteries, portable computers, 479
 - cooling systems, 1213-1214
 - firmware, 1211
 - HDD, 305-307
 - memory, 1215-1216
 - microprocessors, 1206-1208

operating systems, 643
 PC cards, 480
 peripherals, 320
 portable computers
 batteries, 479
 memory, 448-449
 portable drives, 451
 power supplies, 1205
 printers, 828
 system boards, 1206
 bus system issues, 1208-1209
 cooling system upgrades, 1213-1214
 firmware upgrades, 1211
 memory upgrades, 1215-1216
 microprocessor upgrades, 1206-1208
 processor installation, 1210
 Symmetric multiprocessing, 1211
 Windows 2000, 643-645, 650-653
 Windows XP, 646-647
 local upgrades, 648-649
 troubleshooting, 650-653

UPnP (Universal Plug and Play), wireless LAN installations, 946

UPS (uninterruptible power supplies), 1139-1142

URL (uniform resource locators), 1010-1011

USB (Universal Serial Buses)

- architectures, 233-234
- bus enumerating, 231
- cards, 34
- cables
 - GND (Ground) wire, 232
 - Vbus wire, 232
- compound devices, 231
- connectors, 232
- data transfers, 235
- desktop connection schemes, 230

devices
 installations, 317
 speed ratings, 235-236
 troubleshooting storage devices, 497-498
 flash drives, 215
 hot swapping devices, 231
 ports, 229, 233, 416-418
 printers, installing, 818
 root hubs, 233

User Accounts (Windows 2000/XP), 1087, 1091-1093

Administrator accounts, 1092
 Domain Accounts, 1094
 Guest Accounts, 1092
 HelpAssistant, 1092
 SUPPORT_XXXXX, 1092

user interfaces, Windows 2000/XP, 524

User mode (Windows 2000/XP), 582

user profiles (Windows 2000/XP), 1087-1090

User Profiles tab (System Properties window), 542

user's console (Remote Assistance), 785

Users key (Windows 2000/XP Registry), 588-589

UTP (Unshielded Twisted Pair) cables, 901-903, 916-917

V

VA (volt-ampere) ratings, 1140

Vbus wire, 232

VCM-SDRAM (Virtual Channel Memory-SDRAM), 162

vector-based fonts, 800

vertical resolution (digital resolution), 268

vertical/horizontal positioning, video displays, 47

vertical/horizontal retrace, CRT monitors, 261

vertical/horizontal sizing, video displays, 47

VGA (Video Graphics Array)

cards, 31

connectors, portable computers, 459

resolution (monitors), 266

video

adapters, 263

cards, 264-265

adapter cards, 31

capture cards, 258-259

editing cards, 260

connections

Component Video, 241

Composite Video, 240

Digital Component Video, 241

DVI, 241

HDMI, 242

S-Video, 241

displays, 6

brightness, 47

contrast, 47

CRT, 46, 260-261

dot pitch, 267

external monitors, portable computers, 493

horizontal/vertical positioning, 47

horizontal/vertical sizing, 47

installing, 308-309

LCD (liquid crystal display) monitors, 46

polarizing screens, 452, 1078

portable displays, 452-455

preventive maintenance procedures, 355-356

resolution, 265-268

screen memory, 263

skew, 47

touch screens, 254-256

troubleshooting, 393-399

PVR, data storage, 182-183

shared video memory, 450

system installations, 308-309

View menu (Windows 2000/XP), 529-530

virtual memory

optimizing, 667

Windows 2000/XP, 583-584

Virtual Memory dialog (Windows 2000/XP), 586

Virtual Servers, wireless LAN installations, 945

viruses, 1108

antivirus software, 1112

boot-sector viruses, 1109-1110

file infectors, 1109

removing, 1113

symptoms of, 1111

Trojan horses, 1109

worms, 1109

XD-bit virus protection, 133

Vista (Windows), 521

VoIP (Voice Over IP), 1003-1004

volatile memory, 22

voltage

checking, multimeters, 343-345

sags, 1138

spikes, 1138

volumes. *See partitions*

VPN (virtual private networks), Windows 2000/XP authentication, 1095

VRM (Voltage Regulator Modules), 145, 1199

W

WAN (wide area networks)

Internet access methods

cable modems, 996-997

dial-up access, 983-988

digital modems, 998-999

DSL, 979, 990-996

ISDN, 979, 988-989

- LAN, 980-982
- satellite access, 1000-1002
- VoIP, 1003-1004
- wireless access, 1002
- Internet connectivity
 - bridges, 972
 - domains, 978
 - gateways, 972
 - hubs, 972
 - IP addresses, 974-977
 - ISP, 972-973
 - midlevel networks, 972
 - packets, 971
 - repeaters, 972
 - routers, 973
- Internet resources
 - email, 1013
 - file:// prefix, 1012
 - FTP, 1010-1013
 - gopher:// prefix, 1011
 - HTTP, 1010-1011
 - HTTPS, 1011
 - mailto: prefix, 1011
 - news: prefix, 1011
 - SMTP, 1012
 - SSL, 1014
 - telnet, 1015
 - telnet:// prefix, 1012
 - URL, 1010-1011
 - WWW, 1011
- TCP/IP, 1005
 - ARP, 1007
 - DHCP, 1007-1009
 - DNS service, 1006-1007
 - static IP addressing, 1007
 - WINS, 1006-1008
- troubleshooting, 1052
 - broadband connections, 1053-1056
 - dial-up connections, 1056-1061
 - software firewalls, 1064
- web browsers, 1063-1064
- Windows modem checks, 1061-1062
- web browsers, 1016
 - configuring proxy servers, 1018-1020
 - configuring script support, 1018
 - establishing security options, 1017
- warning events (Event Viewer utility), 711**
- waste paper, 1084**
- water-based microprocessor cooling systems, 150**
- web browsers, 1016**
 - establishing security options, 1017
 - proxy servers, configuring, 1018-1020
 - script support, configuring, 1018
 - troubleshooting, 1063-1064
- weekly backups, 706**
- weekly preventive maintenance activities, 362**
- WEP (Wired Equivalent Privacy), 1101-1102**
- wheel mice, 45**
- When to Back Up configuration page (Backup utility), 702**
- Where to Restore configuration page (Restore utility), 703**
- white (blank) page errors (laser printers), troubleshooting, 869**
- white line errors (laser printers), troubleshooting, 870**
- Wi-Fi**
 - adapters, printers, 819
 - portable computers, 472
- width (passwords), 1076**
- Win32, Windows 2000/XP boot process, 581**
- Windows 2000, 518**
 - Add Printer Wizard, 834-835
 - Add/Remove Windows Component utility, 538

Administrator Accounts, 1087, 1092-1093
Advanced Server edition, 519
API, 582
Backup Operator Accounts, 1093
Bindings function, 949
boot process
 BOOT.INI, 579
 NTBOOTDD.SYS, 581
 NTLDR, 579-580
 NTOSKRNL, 581
 SCREG.EXE, 581
 Win32, 581
Change or Remove Programs screen, 538
command line, 559
 directory-level operations, 561-562
 drive-level operations, 560-561
 file/filename operations, 562-563
 shortcuts, 564
command-line utilities
 CHKDSK.EXE utility, 726
 DEFRAG.EXE utility, 726
 DISKPART.EXE utility, 726
 EDIT utility, 726
 EXTRACT.EXE utility, 726
 IPCONFIG utility, 726
 MEM utility, 726
 MSCONFIG.EXE utility, 726
 PING utility, 727
 SFC.EXE utility, 726
 TRACRT utility, 727
Control Panel, 535-536
 Administrative Tools icon, 539-542
 Display icon, 543
 installation wizards, 537
 System icon, 542-543
Datacenter Server edition, 519
Debugging Mode, troubleshooting startup process, 750
desktops, 523
device drivers, 654
Device Settings tab, printer property configuration, 837
dial-up access, configuring, 985
Disk Management tools, 692
 backup media rotation, 707-708
 Backup utility, 701-702
 CHKDSK command, 694
 DEFRAG command, 695-698
 differential backups, 700
 Disk Cleanup utility, 693-694
 full backups, 698
 incremental backups, 699
 Removable Storage utility, 708
 Restore utility, 703
 scheduling backups, 705-706
 selective backups, 699
 system state backups, 704
DNS tab, 953
Domain Accounts, 1094
dynamic volume installations, 605
Enable Boot Logging, troubleshooting startup process, 749
Enable VGA Mode, troubleshooting startup process, 750
ERD, troubleshooting startup process, 755-756
Event Viewer, applying to application problems, 773-774
Explorer, 543-546
FAT disks
 directory trees, 595-596
 FAT, 593
 FAT32 file systems, 596-597
 root directories, 595
File Management tools
 Dr. Watson utility, 724-725
 RegEdit utility, 723
 RegEdt32 utility, 723-724
 SYSEDIT.EXE, 722
 File menus, 528-529

- files
 - compressed files, 610-611
 - encryption, 610
 - filename limitations, 609
 - NTFS permissions, 612-613
 - properties sheets, 609
 - types of, 608-609
- formatting volumes, 607-608
- Found New Hardware Wizard, 317
- General tab, printer property configuration, 836
- Group Accounts, 1091-1093
- group policies, 1090-1091
- group profiles, 1087
- Guest Accounts, 1092-1093
- HAL, 582
- Help screen, 728
- HelpAssistant, 1092
- high-level formatting, 593
- installing, 623
 - attended installations, 624
 - disk cloning, 626-628
 - disk image creation, 627-628
 - HDD preparation, 629
 - patches, 630-632
 - RIS images, 626
 - service packs, 630-632
 - troubleshooting setup problems, 632-633
 - unattended installations, 624-625
- Internet Connection Wizard, 986
- IP Settings tab, 952
- Kernel mode, 582
- keyboard shortcuts, 522
- LAN, 946-948
 - client configuration, 950
 - protocol configuration, 950-953
- Last Known Good Configuration option, troubleshooting startup process, 750
- Local Area Connection Properties dialog
 - Advanced tab, 949
 - Authentication tab, 950
 - Clients function, 948
 - Protocols function, 948
 - Services function, 948
- memory
 - flat memory model, 583
 - virtual memory, 583-584
- MSCONFIG.EXE utility, troubleshooting startup process, 750
- My Computer window, 524-525
- My Documents folder, 525
- My Network Places window, 527
- Network Administrator, 1088
- Network Configuration Accounts, 1093
- Network Connection Wizard, 985
- Network Identification function, 949
- networking via NetWare (Novell), 953-955
- NTFS disks, 597
 - advantages of, 600-601
 - MFT, 598
 - mirrored volumes, 602
 - RAID 5 volumes, 604
 - simple volumes, 602
 - spanned volumes, 602
 - striped volumes, 604
 - Unicode, 598
- optimizing
 - application performance, 678-683
 - application system performance, 683-684
 - HDD, 668-670
 - monitoring system performance, 676-677
 - software maintenance, 684-685
 - startup process, 674-676
 - system services, 673

- temporary file management, 670-672
- virtual memory, 667
- Options tab, 953
- partitions, 590-592
- Performance Options dialog, 585
- PnP manager, 582
- power manager, 583
- Power User Accounts, 1093
- printers
 - designating, 833
 - installing, 834-835
 - network printers, 837
 - previewing documents, 833
 - property configuration, 836-837
 - sharing, 958-959
 - sorting documents, 834
 - spoolers, 831-832
- Professional edition, 518
- Recovery Console, troubleshooting
 - startup process, 751-754
- Recycle Bin, 526
- Registry, 586, 722
 - Current_Config key, 588
 - Current_User key, 587
 - hives, 588-589
 - Local_Machine key, 588-589
 - RegEdit utility, 723
 - RegEdt32 utility, 723-724
 - restoring, 754
 - Users key, 588-589
- Remote Assistance, 783
 - establishing sessions, 784
 - helper's console, 786
 - user's console, 785
- Remote Desktop, 779-783, 1093
- right-clicking, 524
- roaming profiles, 1088
- Safe Mode, troubleshooting
 - operational problems, 768
 - startup process, 747-749
- security
 - account lockout policies, 1098
 - administrative security settings, 1091
 - Administrator Accounts, 1087
 - auditing, 1098-1100
 - authentication, 1094-1096
 - Domain Accounts, 1094
 - EFS feature, 1105-1106
 - event logging, 1098-1100
 - Group Accounts, 1091-1093
 - group policies, 1090-1091
 - group profiles, 1087
 - Network Administrator, 1088
 - password policies, 1096-1097
 - portable computers, 1088
 - roaming profiles, 1088
 - System Policies, 1089
 - User Accounts, 1087, 1091-1092
 - user profiles, 1087-1090
- Security tab, printer property configuration, 837
- SFC.EXE utility, 758
- Sharing tab, 956
- Standard Server edition, 518-519
- Start menu, 531-535
- Startup Mode, troubleshooting startup process, 746-747
- startup problems, troubleshooting, 763-766
- SUPPORT_XXXXX, 1092
- Synchronization Manager, 1088
- System Management tools
 - Device Manager utility, 716-719
 - Event Viewer utility, 709-711
 - Remote Assistance feature, 721
 - Remote Desktop utility, 721
 - System Information utility, 712-713
 - System Restore utility, 714
 - Task Manager utility, 714
- System Policies, 1089

- System Properties window
 - Advanced tab, 542-543
 - Automatic Updates tab, 543
 - General tab, 542
 - Hardware tab, 542
 - Network Identification (Computer Name) tab, 542
 - Remote tab, 543
 - System Restore tab, 543
 - User Profiles tab, 542
- System Tools console, 540
- Task Manager, applying to application problems, 773
- taskbar, 530
 - Tools menu, 530
 - troubleshooter utilities, 727-728
 - upgrades, 643-645, 650-653
 - User Accounts, 1087, 1091-1093
 - user interfaces, 524
 - User mode, 582
 - user profiles, 1087-1090
 - View menu, 529-530
 - Virtual Memory dialog, 586
 - WINS tab, 953
 - WMI tools, 541
- Windows 2000 Professional, installing, 633-638**
- Windows Disk Cleanup utility, HDD optimization, 669**
- Windows Disk Management tools, 692-693**
 - backups, 698
 - Backup utility, 701-702
 - differential backups, 700
 - full backups, 698
 - incremental backups, 699
 - media rotation, 707-708
 - Restore utility, 703
 - scheduling, 705-706
 - selective backups, 699
 - system state backups, 704
 - CHKDSK command, 694
- DEFFRAG command, 695-698
- Disk Cleanup utility, 693-694
- Removable Storage utility, 708
- Windows Explorer, 543-546**
- Windows File Management tools**
 - Dr. Watson utility, 724-725
 - RegEdit utility, 723
 - RegEdt32 utility, 723-724
 - SYSEDIT.EXE, 722
- Windows Movie Maker application (Windows XP MCE), 557**
- Windows OS (operating systems)**
 - client/server networks, 515
 - command line, 559
 - directory-level operations, 561-562
 - drive-level operations, 560-561
 - file/filename operations, 562-563
 - shortcuts, 564
 - Windows 2000, 518, 524
 - Advanced Server edition, 519
 - command line, 559-564
 - Control Panel, 535-543
 - Datacenter Server edition, 519
 - desktops, 523
 - Explorer, 543-546
 - File menus, 528-529
 - keyboard shortcuts, 522
 - My Computer window, 524-525
 - My Documents folder, 525
 - My Network Places window, 527
 - Professional edition, 518
 - Recycle Bin, 526
 - Standard Server edition, 518-519
 - Start menu, 531-535
 - System Tools console, 540
 - taskbar, 530
 - Tools menu, 530
 - user interfaces, 524
 - View menu, 529-530
 - Windows Server 2003, 521

Windows Vista, 521
Windows XP
 64-bit edition, 520
 Accessories menu, 549
 Administrative Tools menu, 549
 All Programs menu, 549
 command line, 559-564
 Control Panel, 550-552
 desktops, 523
 Explorer, 543-546
 File menus, 528-529
 Home edition, 519
 keyboard shortcuts, 522
 Local Network window, 527
 MCE (Media Center Edition), 547
 MDE (Media Center Edition), 552-557
 Media Center edition, 520
 My Computer window, 524-525
 My Documents folder, 525
 My Network Places, 527
 Professional edition, 520
 Recycle Bin, 526
 right-clicking, 524
 Start menu, 531-535, 548
 taskbar, 530
 Tools menu, 530
 user interfaces, 524
 View menu, 529-530

Windows Server 2003, 521

Windows System Management tools, 709

Device Manager utility, 716-719
 Event Viewer utility, 709-711
 MSCONFIG.EXE, 720
 Remote Assistance feature, 721
 Remote Desktop utility, 721
 System Information utility, 712-713
 System Restore utility, 714
 Task Manager utility, 714

Windows Temporary Folder, managing, 671

Windows Update Services, software maintenance, 685
Windows Vista, 521
Windows XP, 519
 64-bit edition, 520
 Accessories menu, 549
 Add Printer Wizard, 834-835
 Administrative Tools menu, 549
 Administrator Accounts, 1087, 1092-1093
 All Programs menu, 549
 API, 582
 ASR utility, 760-763
 Backup Operator Accounts, 1093
 Bindings function, 949
 Boot Disk, troubleshooting startup process, 757
 boot process, 579
 BOOT.INI, 579
 NTBOOTDD.SYS, 581
 NTLDR, 579-580
 NTOSKRNL, 581
 SCREG.EXE, 581
 Win32, 581
 command line, 559
 CHKDSK.EXE utility, 726
 DEFrag.EXE utility, 726
 directory-level operations, 561-562
 DISKPART.EXE utility, 726
 drive-level operations, 560-561
 EDIT utility, 726
 EXTRACT.EXE utility, 726
 file/filename operations, 562-563
 IPCONFIG utility, 726
 MEM utility, 726
 MSCONFIG.EXE utility, 726
 PING utility, 727
 SFC.EXE utility, 726
 shortcuts, 564
 TRACRT utility, 727
 Control Panel, 550-552

- Debugging Mode, troubleshooting startup process, 750
- desktops, 523
- device drivers, 654
- Device Manager, Driver Rollback function, 751, 768
- Device Settings tab, printer property configuration, 837
- dial-up access, configuring, 985
- Disk Management tools, 692-693
 - backup media rotation, 707-708
 - Backup utility, 701-702
 - CHKDSK command, 694
 - DEFRAG command, 695-698
 - differential backups, 700
 - Disk Cleanup utility, 693-694
 - full backups, 698
 - incremental backups, 699
 - Removable Storage utility, 708
 - Restore utility, 703
 - scheduling backups, 705-706
 - selective backups, 699
 - system state backups, 704
- DNS tab, 953
- Domain Accounts, 1094
- dynamic volume installations, 605
- Enable Boot Logging, troubleshooting startup process, 749
- Enable VGA Mode, troubleshooting startup process, 750
- Event Viewer, applying to application problems, 773-774
- Explorer, 543-546
- FAT disks
 - directory trees, 595-596
 - FAT, 593
 - FAT32 file systems, 596-597
 - root directories, 595
- File Management tools
 - Dr. Watson utility, 724-725
 - RegEdit utility, 723
 - RegEdt32 utility, 723-724
 - SYSEDIT.EXE, 722
- File menus, 528-529
- files
 - compressed files, 610-611
 - encryption, 610
 - filename limitations, 609
 - NTFS permissions, 612-613
 - properties sheets, 609
 - types of, 608-609
- firewalls, enabling ICF function, 1105
- formatting volumes, 607-608
- General tab, printer property configuration, 836
- Group Accounts, 1091-1093
- group policies, 1090-1091
- group profiles, 1087
- Guest Accounts, 1092-1093
- HAL, 582
- Help screen, 728
- HelpAssistant, 1092
- high-level formatting, 593
- Home edition, 519
- installing, 623
 - attended installations, 624
 - disk cloning, 626-628
 - disk image creation, 627-628
 - HDD preparation, 629
 - patches, 630-632
 - RIS images, 626
 - service packs, 630-632
 - troubleshooting setup problems, 632-633
 - unattended installations, 624-625
- IP Settings tab, 952
- Kernel mode, 582
- keyboard shortcuts, 522
- LAN, 946-948
 - client configuration, 950
 - protocol configuration, 950-953
- Last Known Good Configuration option, troubleshooting startup process, 750

- Local Area Connection Properties dialog
 - Advanced tab, 949
 - Authentication tab, 950
 - Clients function, 948
 - Protocols function, 948
 - Services function, 948
- Local Network window, 527
- MCE (Media Center Edition), 520, 547
 - Movie Maker application, 557
 - My Music option, 555
 - My Pictures option, 557
 - My TV option, 554
 - My Video option, 557
 - Start page, 552
- Media Center edition, 520
- memory
 - flat memory model, 583
 - virtual memory, 583-584
- MSCONFIG.EXE utility, troubleshooting startup process, 750
- My Computer window, 524-525
- My Documents folder, 525
- My Network Places, 527
- Network Administrator, 1088
- Network Configuration Accounts, 1093
- Network Identification function, 949
- networking via NetWare (Novell), 953-955
- New Connection Wizard, 985-987
- NTFS disks, 597
 - advantages, 600-601
 - MFT, 598
 - mirrored volumes, 602
 - RAID 5 volumes, 604
 - simple volumes, 602
 - spanned volumes, 602
 - striped volumes, 604
 - Unicode, 598
- optimizing
 - application performance, 678-683
 - application system performance, 683-684
 - HDD, 668-670
 - monitoring system performance, 676-677
 - software maintenance, 684-685
 - startup process, 674-676
 - system services, 673
 - temporary file management, 670-672
 - virtual memory, 667
- Options tab, 953
- partitions, 590-592
- Performance Options dialog, 585
- PnP manager, 582
- power manager, 583
- Power User Accounts, 1093
- printers
 - designating, 833
 - installing, 834-835
 - network printers, 837
 - previewing documents, 833
 - property configuration, 836-837
 - sharing, 958-959
 - sorting documents, 834
 - spoolers, 831-832
- Professional edition, 520
- Recovery Console
 - commands list, 753-754
 - restoring Registries, 754
 - troubleshooting startup process, 751-754
- Recycle Bin, 526
- Registry, 586, 722
 - Current_Config key, 588
 - Current_User key, 587
 - hives, 588-589
 - Local_Machine key, 588-589
 - RegEdit utility, 723
 - RegEdt32 utility, 723-724

- restoring, 754
- Users key, 588-589
- Remote Assistance, 783
 - establishing sessions, 784
 - helper's console, 786
 - user's console, 785
- Remote Desktop, 779-783, 1093
- right-clicking, 524
- roaming profiles, 1088
- Safe Mode, troubleshooting
 - operational problems, 768
 - startup process, 747-749
- security
 - account lockout policies, 1098
 - administrative security settings, 1091
 - Administrator Accounts, 1087
 - auditing, 1098-1100
 - authentication, 1094-1096
 - Domain Accounts, 1094
 - EFS feature, 1105-1106
 - event logging, 1098-1100
 - Group Accounts, 1091-1093
 - group policies, 1090-1091
 - group profiles, 1087
 - Network Administrator, 1088
 - password policies, 1096-1097
 - portable computers, 1088
 - roaming profiles, 1088
 - System Policies, 1089
 - User Accounts, 1087, 1091-1092
 - user profiles, 1087-1090
- Security tab, printer property configuration, 837
- See Also window, 551
- SFC.EXE utility, 758
- Sharing tab, 956
- Speech function, 551
- Start menu, 531-535, 548
- Startup Mode, troubleshooting startup process, 746-747
- startup problems, troubleshooting, 763-766
- SUPPORT_XXXXX, 1092
- Synchronization Manager, 1088
- System Management tools
 - Device Manager utility, 716-719
 - Event Viewer utility, 709-711
 - MSCONFIG.EXE, 720
 - Remote Assistance feature, 721
 - Remote Desktop utility, 721
 - System Information utility, 712-713
 - System Restore utility, 714
 - Task Manager utility, 714
- System Policies, 1089
- System Restore
 - ASR utility, 760-763
 - creating restore points, 759
 - troubleshooting operational problems, 768
 - troubleshooting startup process, 759-763
- Task Manager, applying to application problems, 773
- taskbar, 530
- Tools menu, 530
- troubleshooter utilities, 727-728
- Troubleshooters window, 551
- upgrades, 646-647
 - local upgrades, 648-649
 - troubleshooting, 650-653
- User Accounts, 1087, 1091-1093
- user interfaces, 524
- User mode, 582
- user profiles, 1087-1090
- View menu, 529-530
- Virtual Memory dialog, 586
- WINS tab, 953
- Wireless Networking function, 551

- Windows XP Professional, installing, 638-639**
- attended installations, 640
 - MCE
 - hardware requirements, 640-641
 - setup limitations, 642
 - troubleshooting setup problems, 641-642
- WINS (Windows Internet Name Service), 1006-1008**
- WINS tab (Windows 2000/XP), 953**
- wire crimpers, 330**
- Wireless AP, wireless LAN installations, 945**
- wireless clients, wireless LAN installations, 941**
- wireless keyboards, troubleshooting, 389**
- wireless mouses, troubleshooting, 392**
- Wireless Networking function (Windows XP), 551**
- wireless networks**
- cards, 34
 - Ethernet specifications, 919-920
 - Internet access, 1002
 - IrDA links, 910
 - LAN, installing
 - AP installation, 938-940
 - CAT5 crossover cables, 942
 - DHCP servers, 944
 - Mac filtering, 945
 - Port Forwarding, 945
 - remote management, 945
 - router configuration, 943-945
 - router installation, 942
 - UPnP, 946
 - Virtual Servers, 945
 - Wireless AP, 945
 - wireless client installation, 941
 - portable computers, 470
 - built-in WiFi, 472
 - installing on, 471
 - RF links, 911-912
- security**
- EFS feature (Windows 2000/XP), 1105-1106
 - firewalls, 1103-1105
 - locking computers, 1106, 1108
 - WEP, 1101-1102
 - WPA, 1102
 - troubleshooting, 1046-1048
- wireless RF links, 911-912**
- wiring testers, 1034**
- wizards**
- Add New Hardware wizard (Windows 2000), 537
 - Add Printer Wizard (Windows 2000/XP), 834-835
 - Add/Remove Hardware wizard (Windows 2000), 537
 - installation wizards, Windows 2000, 537
 - Internet Connection Wizard (Windows 2000), 986
 - Network Connection Wizard (Windows 2000), 985
 - New Connection Wizard (Windows XP), 985-987
- WMI (Windows Management Instrumentation) tools, 541**
- work areas**
- managing (customer service techniques), 1179
 - safety
 - cables, 1131
 - lighting, 1131
 - liquids, 1132
- workgroups, 955**
- workstations (diskless), 895**
- worms, 1109**
- WPA (Wi-Fi Protected Access) standard, wireless networks, 1102**
- writable CD-ROM/DVD drives, troubleshooting, 409-410**
- Write permissions (NTFS), 959-960**
- WWW (World Wide Web), 1011**

1292

XCOPY command

X - Y - Z

XCOPY command (Windows OS file/file-name command line operations, 563

XD-bit (Execute Disable Bit) virus protection, Intel dual-core processors, 133

xDSL, 992-993

Xeon processors, 128

XGA (Extended Graphics Array) standard, screen resolution, 266

yearly preventive maintenance activities, 363-364

ZIF (Zero Insertion Force) sockets, 1197