

Index

Symbols & Numerics

\$ (dollar sign), 438–439
10BASE-T standard, 53, 110
100BASE-TX standard, 53, 110
802.3 standards, 53
802.11 standard, 30–32
911 call capability, 525
1000BASE-T standard, 53, 110

A

access point (AP)
 adding to extend wireless network range, 208–218, 483
 choosing, 212
 converting wireless router to, 216
 description of, 17, 18
 encryption settings on, 206
 independent, 56
 look of, 58–59
 MAC address of, finding, 499–500
 network expansion with, 57
 range extender and, 201
 on router, 48
 standards for, 58
 wireless, adding to wired network, 186–188
 Wireless mode settings of, 204
 wireless routers and, 56
 wires and, 58
accessing
 hidden shares, 453
 home entertainment center remotely, 566–568
 hotspot remotely, 632–634
 manufacturer's utility, 322
 offline files, 453–454
 router through Internet, 375–379
 user account settings, 72–74
 Web-based configuration utility, 129–130
accessing shared resources
 browsing in Mac OS X, 449–450
 browsing in Ubuntu, 450
 browsing in Windows, 445–449
 manually, 450–452, 490
 methods of, 445
acronyms, meaning of, 279–280
ActiveSync, 581
Active-TV services, 540
activity report for Parental Controls
 K9 Web Protection, 311–313
 Mac OS X Leopard, 302
 Windows Vista, 288–290, 299
ad hoc network, 20–22, 60
adapter. *See also* driver for adapter;
 network interface card (NIC); wireless
 adapter
 assigning static IP address to, 343–347
 Bluetooth, 579
 bridging, 150–152
 checking driver version of, 170–171
 to connect to network, 106–107
 Device Manager listing of, 30
 enabling DHCP for, 347–350
 enabling or disabling, 320–321
 Ethernet (PCI), 61
 Ethernet USB, 62
 icons for, using to access network
 settings and options, 317–319
 inserting, 119–123
 Internet Security, 243–244
 IP or MAC address for, finding, 500–501
 network storage device and, 430
 PCMCIA, 61
 power- and phone-line, 23–24, 123–124,
 212–213
 preparing to install, 117–118
 reinstalling, 478, 483, 492–493
 software and drivers, installing, 118
 TiVo, 548
 troubleshooting, 476–478
 USB, 62, 121–122, 198
 verifying model number of, 168–169
 for VoIP phone, 518–519, 525–526
 wired, 59
Add Network Place Wizard (Windows), 468
Add Printer window (Windows Vista), 417

- Add Printer Wizard (Windows XP), 415
- adding
 - access point to wired network, 186–187
 - network to preferred list, 328–329, 331–333
 - user account, 74–79
- adding shared printer
 - directly from network, 418–419
 - in Mac OS X, 419–422
 - in Ubuntu, 422
 - in Windows, 414–418
- address filtering, 235
- Administration portal (K9 Web Protection), 305–306
- Administrator account
 - disabling UAC for, 69–70
 - Linux Ubuntu, 71
 - Mac OS X and Leopard, 70
 - Windows, 66, 67
- Advanced tab (Windows Firewall), 225–226
- Advanced User Accounts control panel (Windows Vista), 88
- aftermarket firmware
 - DD-WRT, 179–183
 - features of, 177–178
 - popular projects, 179
- AirPort icon
 - connecting to wireless network using, 326–327
 - showing, 319
- AirPort page of Network window
 - Mac OS X Leopard, 336
 - Mac OS X Tiger, 334
- AirPort wireless status window
 - Mac OS X Leopard, 343
 - Mac OS X Tiger, 341
- Allow All Incoming Connections option (Mac OS X Leopard), 229
- Allow Only Essential Services option (Mac OS X Leopard), 229
- Allow or Block specific websites screen (Windows Vista), 294
- AnchorFree Hotspot Network, 620
- antenna
 - on access point device, 59
 - aftermarket, extending range with, 193–198
 - replacing, 482–483
 - on wireless router, 49, 51
- Anti-Phishing Working Group Web site, 239
- antivirus, antispyware, and antiadware software, 232–233, 242–243
- AP (access point)
 - adding to extend wireless network range, 208–218, 483
 - choosing, 212
 - converting wireless router to, 216
 - description of, 17, 18
 - encryption settings on, 206
 - independent, 56
 - look of, 58–59
 - MAC address of, finding, 499–500
 - network expansion with, 57
 - range extender and, 201
 - on router, 48
 - standards for, 58
 - wireless, adding to wired network, 186–188
 - Wireless mode settings of, 204
 - wireless routers and, 56
 - wires and, 58
- AP isolation, enabling for hotspot, 629–630
- Apache HTTP Server, 463, 464
- Apple. *See* Mac OS X; Mac OS X Leopard; Mac OS X Tiger
- Applications Restrictions screen (Windows Vista), 298
- assigning static IP address to adapter
 - in Mac OS X, 346
 - overview of, 343–344
 - in Ubuntu, 346–347
 - in Windows 2000, 344
 - in Windows Vista, 345–346
 - in Windows XP, 345
- attenuator, and wireless router, 127
- author, Web site of, 512
- auto channel feature, 177
- automatic login, and password, 90
- automatic save during account deletion, 79–80
- Automatic Updates feature (Windows), 246
- avoiding problematic Web sites, 254

B

backing up configuration settings, 165, 175–176
benefits of network, 1, 12
Bills profile (FON), 640, 643
blocking hacker. *See* firewall
blocking pop-up, 248–251
Blue Coat K9 Web Protection. *See* K9 Web Protection (Blue Coat)
Bluetooth wireless technology
 adapters for, 579–580
 cell phone and, 577
 devices loaded with, 578–579
 digital cameras and, 538–539, 577
 selecting devices and adapters, 579–580
 streaming and transferring music and audio, 577–578
 streaming music and data in car, 576
 synching data, 576
 synchronizing cell phone or PDA with PC, 580–581
 uses of, 575
Boingo hotspot provider, 607
Bonjour program, 494
brands
 contact information for, 510
 default IP addresses for, 497
 default usernames and passwords for, 503
 FON-supported routers, 645
bricking router, 645
bridging network connections, 150–152
broadband Internet, 99. *See also* high-speed Internet
broadcasting, disabling, 270–271
browser. *See also* Internet Explorer
 activity report from, 288–289
 history, deleting, 254–256
 privacy settings of, 253–254
 security issues with, 251–252
 verifying security settings of, 252–253
Bugtracker Web site, 183
buying. *See* selecting

C

cable. *See also* Ethernet cable
 Cat5, Cat5e, or Cat6, 108
 laying and connecting, 128
 running through home, 108–109
 solid, 54, 108
 telephone-line, 55
 USB, 55
cable company phone service, 524
cable Internet connection, 100
cable mount, 109
caching
 in Windows 2000, 424
 in Windows Vista, 399–400, 427–428
 in Windows XP, 394, 396–397, 426–427
camera, digital
 Bluetooth and, 577, 579–580
 options for making wireless, 537–539
 selecting, 539
 sending and sharing photos with, 535–537
camera, video, 528–530
captive portal, 608, 617
car kit, Bluetooth, 580
Cat5, Cat5e, or Cat6 cable, 108. *See also* Ethernet cable
Category Blocked page (K9 Web Protection), 304
caulking, 109
cell phone
 data transfers, Bluetooth, and, 577
 dual-line, 521–523
 SlingPlayer on, 568
 synchronizing with PC, 580–581
Cerberus FTP Server, 465, 466–467
channel for network
 changing, 479–480
 choosing, 147
checking network connection status
 to find IP or MAC address, 497–498, 500–501
 in Mac OS X Leopard, 342–343
 in Mac OS X Tiger, 340–343
 in Ubuntu, 343
 in Windows 2000, 337–338

- checking network connection status
 - (continued)
 - in Windows Vista, 339–340
 - in Windows XP, 338–339
- children. *See also* parental controls
 - dangers faced by, 275–276
 - Internet lingo of, 277–280
 - posting of personal information by, 277
 - protecting, 276–277, 283
 - willingness to meet strangers, 278
- Choose a Wireless Network window
 - (Windows XP), 36–37
- city-wide network, 101. *See also* municipal (muni) wireless network
- classifying network type, 384
- Command Prompt window, 650, 652
- computer. *See also* PC tower
 - IP or MAC address for, finding, 500–501
 - locking, 86
 - naming, 152–155, 450–451, 492
 - playing music from, on TiVo box, 554
 - protecting from Wi-Fi hotspots, 612
 - publishing music and photos on, 553–554
 - rebooting, 492
 - repositioning, 482
 - restarting, 478, 483
 - synchronizing cell phone or PDA with, 580–581
 - transferring shows or movies from TiVo to, 550–551
 - transferring video from, to TiVo box, 552–553
 - viewing photos from, on TiVo box, 554
 - watching shows or movies on, 551
- Computer Management program
 - (Windows), 97–98, 404–405
- Computer Name
 - manually accessing shared resources using, 450–451
 - troubleshooting and, 492
- computer-to-computer network
 - configuring Internet connection for, 136–141
 - configuring wireless, 144–150
 - description of, 13, 20–22
 - network adapter and, 60
 - sample plan, 113–115
 - sharing Internet connection in, 141–144
- conduit, 109
- configuration settings, backing up, 165, 175–176
- configuring
 - Apache Web server, 463, 464
 - computer-to-computer network, 144–150
 - DD-WRT firmware, 182–183
 - digital phone system, 525–528
 - Domain Name Service, 461–463
 - dual-line phone, 527–528
 - encryption settings on router, 263–267
 - firewall and router for FTP server, 467
 - firewall and router for Web server, 463–464
 - FON Spot, 651–654
 - FTP server, 466–467
 - gaming devices, 560–561
 - hotspot, 622–634
 - Internet connection for nonrouter networks, 136–141
 - Internet Explorer pop-up blocker, 249–251
 - K9 Web Protection, 306–310
 - Mac OS X firewall, 227–229
 - media player, 542–543
 - network, 126–129
 - Network Magic, 588–592
 - network name, 268–269
 - phishing filters, 240–241
 - range extender, 202–208
 - router for access through Internet, 375–377
 - router for FON, 644–651
 - router for VPN, 365
 - Sling Media system, 571–572
 - TiVo, 548–549
 - travel router, 565–566
 - Ubuntu firewall, 229–231
 - video conferencing system, 533
 - VoIP phone, 525–527
 - Wi-Fi phone, 528
 - Windows Firewall, 224–227
 - Windows Offline Files feature, 440–444

- wired or wireless router, 129–136
- wireless bridge, 190–191
- wireless preferences, 34–36
- Connect to a network window (Windows Vista), 326, 653
- Connect to Printer message (Windows XP), 416
- Connect to Server window (Mac OS X), 451, 452
- connecting. *See also* Internet connection
 - with Bluetooth, 578–579
 - to FTP server, 468–469
 - to Mac OS X shared screen, 360–361
 - remotely, in Mac OS X Leopard, 354–356
 - remotely, in Ubuntu, 356
 - remotely, over Internet, 362
 - to Ubuntu remote desktop, 361–362
 - to Wi-Fi hotspots, 608–609
 - to Windows Remote Desktop, 357–360
 - to wired network, troubleshooting, 483–484
- connecting to wireless network
 - Mac OS X, using, 326–327
 - manufacturer’s utility, using, 322–323
 - overview of, 321–322
 - switching between manufacturer’s utility and Windows utility, 323–324
 - troubleshooting, 475–483
 - Ubuntu, using, 327
 - Windows Vista, using, 325–326, 327, 384
 - Windows XP, using, 324–325
- Connection Information window (Ubuntu), 41
- contact information for major brands, 510
- content filtering
 - e-mail and, 235
 - hotspots and, 617
- converting shows or movies for media player, 551–552
- coverage boundaries for wireless network, 18–19
- CPE (customer premise equipment), 101
- Create a Computer-to-Computer network dialog box (Mac OS X), 148
- Create New Wireless Network dialog box (Ubuntu), 149

- crossover Ethernet cable, 55
- customer premise equipment (CPE), 101
- Customize link (Network and Sharing Center), 38

D

- data rate
 - backend connection and, 210
 - for network adapter, 106, 107
 - troubleshooting, 477–478
- data synchronization with Bluetooth, 576
- DD-WRT firmware, 179–183, 642
- DD-WRT Wiki Web site, 183
- Default Gateway, 497, 498
- default password, changing, 269–270
- default settings, resetting router to, 504
- Delete Browsing History dialog box (Internet Explorer), 255
- deleting
 - e-mail address from list, 235
 - mapped network drive from computer, 435
 - network from preferred list, 330, 333
 - user accounts, 79–83
 - Web browsing history and temporary Internet files, 254–256
- demodulation, 44
- desktop network card, 61
- Desktop user account type (Ubuntu), 71
- device driver. *See* driver for adapter
- Device Manager, checking listings in, 28–30
- DHCP (Dynamic Host Configuration Protocol)
 - configuring Internet connection and, 130
 - enabling for adapters, 347–350
 - high-speed Internet and, 104
 - servers and, 48, 49, 472
- dial-up Internet connection, 100, 104–105
- digital camera
 - Bluetooth and, 577, 579–580
 - options for making wireless, 537–539
 - selecting, 539
 - sending and sharing photos with, 535–537

- digital phone system
 - benefits of, 517
 - cell phones, 521–524
 - choosing, 524–525
 - components for, 518–521
 - setting up, 525–528
 - types of, 518
- digital photo/video frame
 - Bluetooth technology and, 577
 - features of, 555–556
 - for videoconferencing, 531, 532
- Digital Subscriber Line (DSL) connection, 100–101
- Digital Video Recorder (DVR), 544
- directional Wi-Fi antenna, 196
- directory of hotspots, 605–606, 636–638
- disabling. *See also* enabling
 - adapter, 320–321
 - broadcasting, 270–271
 - encryption for hotspots, 624–625
 - Guest account, 91–94
 - network icon in Windows XP or Windows 2000, 318–319
 - Password Protected Sharing feature in Windows Vista, 385
 - pop-up blocker temporarily, 249
 - User Account Control feature in Windows Vista, 69–70
 - Windows Firewall, 646
- Discussion Forum Web site, 183
- discussion forums, 512–514
- DNS (Domain Name Service), setting up, 461–463
- DNS (Domain Name System) control, 460
- DNS server, designating, 344
- dollar sign (\$), 438–439
- domain name
 - getting free, 458–460
 - purchasing, 460–463
- Domain Name Service (DNS), setting up, 461–463
- Domain Name System (DNS) control, 460
- downloading
 - Cerberus FTP Server, 466
 - K9 Web Protection, 304
 - Wi-Fi hotspot directories, 605–606
- Downloads section of Web site, 164
- drive sharing
 - Mac OS X, 428–429
 - mapping shared drives in Windows, 433–435
 - mounting shared drives in Mac OS X, 435–437
 - mounting shared drives in Ubuntu, 438
 - overview of, 423
 - Ubuntu, 429
 - Windows 2000, 423–425
 - Windows Vista, 427–428
 - Windows XP, 425–427
- driver for adapter
 - finding current release, 171–172
 - installing, 118
 - overview of, 157
 - preparing for update, 172
 - upgrading, 167–168, 172–175
- DSL (Digital Subscriber Line) connection, 100–101
- dual-band wireless adapter, 480
- dual-line phone
 - description of, 520–523
 - setting up, 527–528
- DVD player, 542
- DVR (Digital Video Recorder), 544
- Dynamic DNS service, 458–460, 634
- Dynamic Host Configuration Protocol (DHCP)
 - configuring Internet connection and, 130
 - enabling for adapters, 347–350
 - high-speed Internet and, 104
 - servers and, 48, 49, 472
- dynamic IP address, 503

E

- eavesdropping on unsecured wireless network, 258–260
- editing
 - preferred network properties, 330, 333
 - shared files and folders, 454–456
 - shared printer properties and preferences, 419
 - user accounts, 83–85

- e-mail. *See also* phishing
 - activity report from, 289
 - contents of captured message, 259, 260
 - filtering, 235, 301
 - POP3 account, 103, 613
 - sending on Wi-Fi hotspots, 613
 - spam or junk, controlling, 233–236
- e-mail address
 - ISP and, 105
 - publishing, 234
 - secondary account, using, 235
- emergency call capability, 525
- emotion acronyms, 280
- Enable Stealth Mode option (Mac OS X Tiger), 228
- Enabled Firewall Logging option (Mac OS X Tiger), 228
- enabling. *See also* disabling
 - adapter, 320–321
 - AP isolation for hotspot, 629–630
 - DHCP for adapters, 347–350
 - Guest account, 91–94
 - Internet security suites, 243
 - network icon in Windows XP or Windows 2000, 318–319
 - Offline Files feature in Windows, 439–444
 - Parental Controls feature (Mac OS X Leopard), 300
 - Parental Controls feature (Windows Vista), 291–293
 - remote administration feature of router, 377–379
 - Screen Sharing in Mac OS X Leopard, 354–356
 - Secure Boot feature (Windows Vista), 87–88
 - VPN pass-through for hotspot, 630
 - Windows Remote Desktop, 352–354
- encrypting
 - data for wireless network, 18
 - power-line devices, 129
 - router, 50, 260–267
 - wireless computer-to-computer network, 144, 145, 147, 148, 149–150
 - wireless router, 134–136
 - encryption key, saving, 266
- Encryption settings on access point, 206, 218
- encryption, turning off for hotspot, 624–625
- E911 feature, 525
- entertainment, enhancing with home network, 12
- Entertainment Software Rating Board ratings, 281–282
- Ethernet cable
 - for backend connection, 209–210, 214
 - buying, 213
 - categories of, 54, 108
 - description of, 13, 16
 - look and feel of, 52–53
 - running, 108–109
 - standards for, 53
 - types of, 54–55, 107–108
 - uses of, 52
- Ethernet network, 13–16. *See also* wired network
- Ethernet (PCI) adapter, 61, 119–121
- Ethernet port
 - on laptop, 27–28
 - modem, 45
 - on PC tower, 27
 - on router, 48, 51
- Ethernet USB adapter, 62
- Ethernet wireless bridge, 188–189
- evil-twin hotspot, 612–613
- Exceptions tab (Windows Firewall), 224, 225, 391
- extending wired network
 - overview of, 185
 - power-line technology, using, 185
 - wireless access point, adding, 186–188
 - wireless bridge, using, 188–191
- extending wireless network range
 - by adding access points, 208–218
 - with aftermarket antenna, 193–198
 - with range extenders, 200–208
 - with wireless N, 198–200
- external wireless card, 28

F

- faceplate/jack, Ethernet, 109
- Fast User Switching feature
 - Mac OS X, 91
 - Windows XP, 87
- FBI Internet Fraud Complaint Center, 239
- Federal Trade Commission Web site, 233, 239
- File and Printer Sharing feature (Windows), 381–384
- File and Printer Sharing option (Windows Firewall), 491
- file formats
 - media player and, 542
 - music and audio, and TiVo, 553
 - photo, and TiVo, 554
 - video, and TiVo, 552–553
 - .zip, 172
- file sharing, overview of, 12, 26–27. *See also* folder sharing
- File Sharing Wizard (Windows Vista)
 - disabling, 398–399
 - using, 397–398
- filtering
 - content, 235, 617
 - e-mail, 235, 301
 - games, 287, 295–298
 - hotspots and, 626–627
 - MAC address, 135, 272–274
 - programs, 298–299, 300–301
 - Web sites, 284, 286–287, 293–295, 301, 302–313
- Firefox 2.0
 - phishing filter, 241
 - pop-up blocker feature, 251
 - temporary Internet files, deleting, 256
- firewall. *See also* Windows Firewall
 - allowing Web server or FTP server access through, 469–470
 - built-in, 36, 223
 - configuring for FTP server, 467
 - configuring for Web server, 463–464
 - description of, 222
 - Mac OS X, configuring, 227–229, 391
 - ports and, 223
 - purpose of, 221
 - router and, 21
 - software, 223–224
 - third-party, opening, 392
 - troubleshooting, 490–491
 - Ubuntu, configuring, 229–231
 - Wi-Fi hotspots and, 612
- firmware
 - aftermarket, 177–179
 - checking hardware for version of, 161–163
 - DD-WRT, 179–183, 642
 - description of, 158
 - FON, 645–651
 - getting current release, 163–164
 - overview of, 157
 - preparing for update, 164–165
 - updating, 165–167
 - upgrading, 158–160
- flashing router
 - with DD-WRT firmware, 181
 - with FON firmware, 645–651
- Flickr Web site, 654
- Folder Hit Counter add-on to Network Magic, 599
- Folder Options window (Windows XP), 442
- folder sharing
 - in Mac OS X, 400–402
 - moving and editing, 454–456
 - router and, 47–48
 - share names and, 494
 - in Ubuntu, 402–403
 - in Windows 2000, 393–394
 - in Windows Vista, 397–400
 - in Windows XP, 394–397
- FON community. *See also* FON Spot
 - description of, 639
 - hardware options, 641–642
 - joining, 639–640
 - profile types, 640
 - router, configuring for, 644–651
 - terminology of, 643
 - user account, creating, 643–644
- FON firmware, flashing router with, 645–651

FON Spot
 configuring, 651–654
 personalizing, 654–655
 security issues, 656
 for-fee hotspot solution, 618–619
 forums, 512–514
 Forwarded Ports add-on to Network Magic, 599
 frame, digital photo/video
 Bluetooth technology and, 577
 features of, 555–556
 for videoconferencing, 531, 532
 FTP server
 allowing access through firewall, 469–470
 allowing access through router, 470–472
 connecting to, 468–469
 creating, 465–466
 firewall and router, configuring, 467
 setting up, 466–467
 using, 472

G

Game Overrides screen (Windows Vista), 297
 Game Restrictions screen (Windows Vista), 297
 games
 benefits of wireless system for, 556–557
 filtering, 287, 295–298
 multiplayer, 12
 options for, 558–559
 ratings of, 281–282
 setting up devices for, 560–561
 shopping for devices for, 559–560
 gateway
 features of, 617–618
 hotspot, 620
 General tab (Windows Firewall), 224, 225
 global login preferences, changing, 85–91
 Google search engine, 511, 639
 GPS system, 576, 577
 Group account type (Mac OS X), 71
 Guest account
 enabling and disabling, 91–94
 Windows, 66, 67

H

hacker, blocking. *See* firewall
 hardware. *See also specific devices*
 checking firmware version of, 161–163
 description of, 158
 for FON Spots, 641–642
 getting current firmware release, 163–164
 Internet Security Adapter, 243–244
 for network, 105–106
 updating firmware, 165–167
 verifying model number of, 160–161
 for Wi-Fi hotspots, 619–621
 Hardware Update Wizard (Windows XP), 174, 175
 HD support, media player and, 542
 headset, Bluetooth, 576–577
 Help and Support site (Microsoft), 511
 hidden share
 accessing, 453
 creating, 438–439
 higher-gain antenna, 194, 196
 high-speed Internet connection
 ordering, 99
 sharing, 12
 types of, 100
 home directory, 465
 home entertainment center, remote access
 to. *See* Sling Media system
 HomePlug certification, 106–107
 Host Name, 132
 hosted hotspot security solutions, 610
 hosted hotspot services, 621
 hot zone (Wi-Fi), 604
 hotspot features, 178
 hotspot splash page, 617, 618
 hotspots (Wi-Fi). *See also* FON community
 benefits of hosting, 616
 charging fee for, 618–619
 configuring settings, 622–627
 connecting to, 608–609
 costs of hosting, 616–617
 description of, 2, 603–604
 fake, looking for, 612–613
 features of, 617–618
 finders for, 573–574, 606–607

hotspots (Wi-Fi) (*continued*)
finding, 604–607
hardware for, 619–621
listing in directories, 636–638
locations for, 615
providers, 607
security issues, 609–613
sending e-mail, 613
signage for, 635–636, 637
time restrictions and remote access
 settings, 632–634
using phone at, 528
verifying advanced settings, 627–631
wireless A and, 480
HTTPS Web site, 611, 613

I

icons

AirPort, 319, 326–327
 connecting to wireless network using,
 324, 325
Internet Explorer SSL padlock, 611
Mac OS X, 39
 network, location of, 34
Ubuntu, 41, 319
 using to access network settings and
 options, 317–319
Windows XP, 36
IEEE (Institute of Electrical and Electronics
 Engineers)
 802.3 standards, 53
 802.11 standard, 30–32
independent access point (AP), 56
infections
 effects of, 232
 protecting against, 232–233
 types of, 231–232
infrastructure device, finding IP address of,
 497–499
inserting adapter
 laptop type, 122–123
 PCI type, 119–121
 USB type, 121–122

installing
 adapter software and drivers, 118
 DSL service, 101
 K9 Web Protection, 304
 Network Magic, 587–588
 program, user accounts and, 66
 router, 126–127
 SMB package, 387–389
 wireless bridge, 190
instant messaging
 activity report from, 289–290
 lingo of, 277–280
Institute of Electrical and Electronics
 Engineers (IEEE)
 802.3 standards, 53
 802.11 standard, 30–32
Intel Viiv services, 540
interference with wireless connection,
 478–480
interfering devices, and wireless router,
 127
Internet
 accessing router through, 375–379
 IP address, locating, 495–496
 lingo of, 277–280
Internet connection. *See also* hotspots (Wi-
 Fi)
 configuring for nonrouter networks,
 136–141
 configuring for router networks, 130–131
 remote, 362
 speed of, and network speed, 26–27
 troubleshooting, 484–488
Internet Explorer
 Content Advisor feature, 285
 Delete Browsing History dialog box, 255
 phishing filter, 240–241
 pop-up blocker alert, 249
 pop-up blocker, configuring, 249–251
 privacy settings of, 253–254
 SSL padlock icon, 611
 verifying security settings of, 252–253
Internet Protocol address. *See* IP address
Internet Protocol (TCP/IP) Properties
 window, 487

Internet Protocol (TCP/IP), resetting, 486, 487

Internet Protocol Version 4 (TCP/IPv4)
 Properties window, 649

Internet Security Adapter, 243–244

Internet security software suite, 242–243

Internet service provider (ISP)
 description of, 43
 features offered by, 104–105
 getting modem from, 44
 parental controls and, 284
 satellite, 102
 wireless, 101–102

Internet (WAN) port on router, 51

IP address. *See also* static IP address
 alternative IP address feature of
 Windows, 347
 checking status of, 503
 of computer or adapter, finding, 500–501
 dynamic, 503
 of infrastructure device, finding, 497–499
 of Internet, locating, 495–496
 ISP and, 104
 manually accessing shared resources
 using, 450–451
 of media player or VoIP phone, finding,
 501–502
 router and, 48
 verifying for access point, 214–215
 verifying for wireless bridge, 189
 Web server and, 457

ipconfig command (Windows), 498, 501

iPhone, 521, 523

IRC Web site, 183

ISP (Internet service provider)
 description of, 43
 features offered by, 104–105
 getting modem from, 44
 parental controls and, 284
 satellite, 102
 wireless, 101–102

J

JiWire Hotspot Helper, 613

junk e-mail
 description of, 233
 preventing, 234–235
 problems caused by, 233–234
 stopping, 235–236

K

key
 encryption, saving, 266
 network, saving, 135

K9 Web Protection (Blue Coat)
 configuring Internet filter settings,
 306–310
 description of, 302–303
 downloading and installing, 304
 features of, 303
 opening Administration portal, 305–306
 viewing Internet activity summary,
 311–313

L

LAN (local area network), 11–12

language of Internet, 277–280

laptop
 checking for network capability, 27–28
 checking for USB port, 28
 inserting adapter into, 122–123

Layer Two Tunneling Protocol (L2TP), 131

Limited account (Windows XP), 66, 67, 84

Limited or No Connectivity alert (Windows XP), 484

Link Layer Topology Discovery (LLTD)
 Responder feature (Windows XP), 384

Linus profile (FON), 640, 643

Linux operating system, 177

Linux Ubuntu
 accessing computers running, from
 Windows, 493–494
 accessing shared resources in, 450
 accessing user account settings in, 74
 account types, 71
 adding shared printers in, 422
 adding user accounts in, 78–79

Linux Ubuntu (*continued*)
assigning static IP address to adapter in, 346–347
checking network connection status in, 343
computer-to-computer network, creating in, 149–150
configuring PPPoE in, 140–141
connecting to remote desktop of, 361–362
connecting to VPN from, 371–373
connecting to Windows remote desktop from, 359–360
connecting to wireless network using, 327
Connection Information window, 41
editing user accounts in, 85
enabling DHCP in, 349–350
enabling sharing in, 387–389
enabling/disabling adapter in, 321
firewall feature, installing and configuring, 229–231
managing wireless network connection preferences in, 336–337
manually accessing shared resources, 452
mounting shared drives in, 438
network icon, 41, 319
Network settings, 42
pinging in, 507–508
remote desktop feature, enabling, 356
removing user accounts in, 83
setting Workgroup and Computer Name in, 155
shared folders in, 406
Shared Folders window, 42
sharing drive in, 429
sharing folder in, 402–403
sharing printer in, 412–413
updating, 247–248
listing hotspot in directory, 636–638
LLTD (Link Layer Topology Discovery)
 Responder feature (Windows XP), 384
Local Area Connection Properties dialog box (Windows XP), 142
local area network (LAN), 11–12
locking computer, 86
logging in to router over Internet, 377–379

login preferences, changing, 85–91
L2TP (Layer Two Tunneling Protocol), 131

M

MAC address
of computer or adapter, finding, 500–501
ISP and, 132
of media player or VoIP phone, finding, 501–502
of router, AP or wireless extender, finding, 499–500
MAC address filtering, 135, 272–274
Mac OS X. *See also* Mac OS X Leopard; Mac OS X Tiger
accessing computers running, from Windows, 493–494
accessing user account settings in, 73–74
adding user accounts in, 77–78
assigning static IP address to adapter in, 346
changing login options for, 90–91
computer-to-computer network, creating in, 147–148
connecting to shared screen of, 360–361
connecting to Windows remote desktop from, 359
connecting to wireless network using, 326–327
editing user accounts in, 84–85
enabling DHCP in, 349
enabling/disabling adapter in, 321
firewall, configuring, 227–229, 391
manually accessing shared resources, 451–452
mounting shared drives in, 435–437
network adapter icon, 319
network icon, 39
Network window, 40
pinging in, 507
setting Workgroup and Computer Name in, 154
shared folders in, 405–406
sharing drive in, 428–429
sharing, enabling, 385–386

- sharing folder in, 400–402
 - Sharing window, 40
 - shortcuts from network icon, 40
 - updating, 246–247
- Mac OS X Leopard
- accessing shared resources in, 449
 - adding shared printers in, 420–421
 - checking network connection status in, 342–343
 - configuring PPPoE in, 139–140
 - connecting to VPN from, 369–370
 - firewall feature, accessing, 228–229
 - Guest account in, 93–94
 - managing wireless network connection preferences in, 335–336
 - parental control system, 284, 299–302
 - removing user accounts in, 82
 - Screen Sharing feature, enabling, 354–356
 - sharing between Windows and, 387
 - sharing Internet connection in, 143
 - sharing printer in, 410–412
- Mac OS X Tiger
- accessing shared resources in, 449–450
 - adding shared printers in, 421–422
 - checking network connection status in, 340–343
 - configuring PPPoE in, 140
 - connecting to VPN from, 370–371
 - firewall feature, accessing, 227–228
 - managing wireless network connection preferences in, 333–335
 - removing user accounts in, 82
 - sharing between Windows and, 386–387
 - sharing Internet connection in, 143–144
 - sharing printer in, 411–412
- Manage Wireless Networks window (Windows Vista), 331
- Managed with Parental Controls account type (Mac OS X), 71
- managing wireless network connection preferences
- in Mac OS X Leopard, 335–336
 - in Mac OS X Tiger, 333–335
 - overview of, 327–328
 - in Ubuntu, 336–337
 - in Windows Vista, 331–333
 - in Windows XP, 328–330
- man-in-the-middle attack, 612
- manufacturer
- default IP addresses for, 497
 - default usernames and passwords for, 503
 - FON-supported routers, 645
 - tech support from, 509–510
- Map Network Drive window (Windows XP), 434
- mapping shared drives in Windows, 433–435
- mapping software, 606
- Maximum Transmission Unit (MTU), 132
- Mbps (megabits per second), 14
- Media Access Control address. *See* MAC address
- media player
- choosing, 541–542
 - converting shows or movies for, 551–552
 - description of, 539–541
 - finding IP or MAC address for, 501–502
 - setting up, 542–543
 - transferring shows or movies to, 552
 - using, 543
- megabits per second (Mbps), 14
- messages, FTP server and, 465
- Metro-scale network, 604. *See also* municipal (muni) network
- Microsoft. *See also* Internet Explorer; Windows Firewall; Windows operating system; Windows 2000; Windows Vista; Windows XP
- Help and Support site, 511
 - Windows Home Server platform, 430, 431
 - Windows Update Web site, 245–246
- Microsoft Management Console (Windows Vista), 89
- MIMO (Multiple Input Multiple Output) technology, 31, 199
- mixed mode, for hotspot, 628–629
- mobile cellular broadband connection, 102–104
- model number, verifying
- of adapter, 168–169
 - of hardware, 160–161

modem
 buying, 106
 checking out, 44–46
 description of, 43–44
 obtaining, 44
 router and, 126
modulation, 44
mounting shared drives
 in Mac OS X, 435–437
 in Ubuntu, 438
moving shared files and folders among
 computers, 454–456
MTU (Maximum Transmission Unit), 132
multimedia, sharing, 12
multiplayer games, playing, 12
Multiple Input Multiple Output (MIMO)
 technology, 31, 199
municipal (muni) wireless network
 description of, 101, 604
 finding, 607–608
music
 from computer, playing on TiVo box, 554
 publishing on computer, 553–554
 streaming, Bluetooth and, 576, 577–578
My Computer window (Windows), 433, 451,
 453
My Folder info window (Mac OS X
 Leopard), 402
My Network Places (Windows XP), 499

N

naming
 computers, 152–155, 450–451, 492
 computer-to-computer network, 144
neighboring wireless network,
 automatically connecting to, 476–477
.NET Passport account, 84
Net2Go Web site, 592, 595
Netlingo Web site, 279
network. *See also* computer-to-computer
 network; power- or phone-line
 network; wired network; wireless
 network
 adding shared printer directly from,
 418–419

 comparing types of, 26–27
 configuring, 126–129
 description of, 11–12
 in homes, growth in, 1, 11–12
 mixing and matching types of, 24–26
 municipal wireless, 101, 604, 607–608
 types of, 13, 384
network adapter. *See also* driver for
 adapter; network interface card (NIC);
 wireless adapter
 assigning static IP address to, 343–347
 Bluetooth, 579
 bridging, 150–152
 checking driver version of, 170–171
 to connect to network, 106–107
 Device Manager listing of, 30
 enabling DHCP for, 347–350
 enabling or disabling, 320–321
 Ethernet (PCI), 61
 Ethernet USB, 62
 icons for, using to access network
 settings and options, 317–319
 inserting, 119–123
 Internet Security, 243–244
 IP or MAC address for, finding, 500–501
 network storage device and, 430
 PCMCIA, 61
 power- and phone-line, 23–24, 123–124,
 212–213
 preparing to install, 117–118
 reinstalling, 478, 483, 492–493
 software and drivers, installing, 118
 TiVo, 548
 troubleshooting, 476–478
 USB, 62, 121–122, 198
 verifying model number of, 168–169
 for VoIP phone, 518–519, 525–526
 wired, 59
Network Adapter Properties window,
 Driver tab, 170
Network Alerts link (Network Magic), 590,
 591
Network and Sharing Center (Windows
 Vista), 37–39, 383, 404
network capability, checking for
 Device Manager, 28–30

- laptop, 27–28
- PC tower, 27
- USB port, 28
- network card
 - power- or phone-line, 24
 - wired networks and, 15–16
 - wireless network and, 19–20
- Network Connection Properties window, Driver tab, 171
- Network Connection Properties window (Windows XP), 37
- network connection status, checking
 - to find IP or MAC address, 497–498, 500–501
 - in Mac OS X Leopard, 342–343
 - in Mac OS X Tiger, 340–343
 - in Ubuntu, 343
 - in Windows 2000, 337–338
 - in Windows Vista, 339–340
 - in Windows XP, 338–339
- Network Connection Status window (Windows XP), 37, 339
- Network Connections dialog box (Windows Vista), 151, 365, 368
- Network History window (Network Magic), 595–596
- network icons
 - connecting to wireless network using, 324, 325
 - location of, 34
 - Mac OS X, 39
 - Ubuntu, 41, 319
 - using to access network settings and options, 317–319
 - Windows XP, 36
- network interface card (NIC)
 - choosing, 106–107
 - form factors, 60
 - look of, 60–62
 - router and, 60
 - wired and wireless, 59
- Network Magic
 - add-ons to, 599
 - description of, 583
 - features of, 585–587
 - flavors of, 584–585
 - installing, 587–588
 - Network Advisor, 599
 - Network History window, 595–596
 - Network Map button, 597
 - Network Report window, 596
 - Network Tasks screen, 593–596
 - setting up, 588–592
 - Shared Folders screen, 597, 598
 - Status Center screen, 597, 598–599
 - Wireless Network Manager, 594
- Network Map button (Network Magic), 597
- network name
 - changing, 622–624
 - configuring, 268–269
 - disabling broadcasting of, 270–271
- network name broadcasting, 630–631
- Network Report window (Network Magic), 596
- Network settings (Ubuntu), 42
- network storage device, 429–432
- Network Tasks screen (Network Magic)
 - Connect section, 594
 - Protect section, 595–596
 - Share section, 595
- Network window
 - Mac OS X, 40
 - Mac OS X Leopard, 449
 - Windows Vista, 499
- network-ready printer, using, 413–414
- New Folder Properties dialog box (Windows XP), 395
- New user account window (Ubuntu), 78
- NIC (network interface card)
 - choosing, 106–107
 - form factors, 60
 - look of, 60–62
 - router and, 60
 - wired and wireless, 59
- 911 call capability, 525
- nonbroadcasting wireless networks, Windows Vista support for, 39
- nonrouter network. *See* computer-to-computer network; power- or phone-line network
- notebook card, 61

O

Offline Files feature (Windows)
 enabling, 439–444
 using, 453–454

omni-directional Wi-Fi antenna, 196

100BASE-TX standard, 53, 110

1000BASE-T standard, 53, 110

One True Media, 555

online publications, 511–512

open source
 definition of, 177
 hotspots and, 620–621

opening shared folder or file, 455

open-source firmware
 DD-WRT, 179–183
 features of, 177–178
 popular projects, 179

OpenWRT firmware, 179

operating system (OS). *See also* Mac OS X;
 Windows operating system
 built-in firewall, 36
 built-in wireless network utility, 34–36
 features of, 33–34
 Linux, 177
 network icon, 34
 open source, 177
 overview of, 33
 security issues with, 244
 updating, 157, 183, 245–248
 upgrading to newer version of, 244–245

order of preferred networks, changing, 330, 333

ordering prints of photos, 537

organizing into Workgroup, 152–155

OS. *See* Mac OS X; operating system (OS);
 Windows operating system

P

packet analyzer software, 258

parent related acronyms, 279

parental controls. *See also* Parental Controls feature (Mac OS X Leopard); Parental Controls feature (Windows Vista)

 features of, 285

 Internet security suites and, 242

 K9 Web Protection (Blue Coat), 302–313

 Limited account and, 84

 Mac OS X Leopard, 299–302

 overview of, 283–284

 rating platforms and, 284

 sources of, 284–285

 Windows Vista, 286–299

Parental Controls feature (Mac OS X Leopard)

 Content tab, 301

 enabling, 300

 Logs tab, 302

 Mail & iChat tab, 301–302

 overview of, 299

 System tab, 300–301

 Time Limits tab, 302

Parental Controls feature (Windows Vista)

 accessing, 290

 activity reports, viewing, 299

 alert to review activity logs, setting, 299

 blocking games and defining gaming rules, 295–298

 enabling, 291–293

 enforcing time limits, 295, 296

 features, 286–288

 monitoring capabilities of, 288–290

 overview of, 286

 programs, filtering, 298–299

 user accounts and, 290

 Web filter level and settings, changing, 293–295

Password Protected Sharing feature (Windows Vista), 385

password reset disk, 72, 94–96

passwords

 accessing account with after locking computer, 86

 Administrator account, 68

- automatic login and, 90
- creating secure, 72
- default, changing, 269–270
- entering to resume from screen saver, 76
- getting around forgotten, 503–504
- hidden share and, 438
- for hotspots, changing default, 625–626
- router, setting, 132–133
- PC tower
 - checking for network capability, 27
 - checking for USB port, 28
- PCI (Ethernet) adapter, 61, 119–121
- PCMCIA adapter, 61
- PCMCIA slot, 28
- PDA, synchronizing with Bluetooth, 576, 580–581
- peer-to-peer network, 20–22, 60. *See also*
 - computer-to-computer network
- personal video recording (PVR), 541
- personalizing FON Spot portal page, 654–655
- phishing
 - description of, 236–237
 - detectors, using, 239–241
 - popular scenarios of, 237–238
 - reporting, 239
 - spotting scams, 238–239
- phone. *See* cell phone; digital phone system; VoIP phone; Wi-Fi phone
- phone-line network. *See* power- or phone-line network
- PhotoCast add-on to Network Magic, 599
- photos
 - from computer, viewing on TiVo box, 554
 - digital picture frame and, 531, 532, 555–556, 577
 - publishing on computer, 553–554
 - sharing with digital cameras, 535–537
- picture frame, digital
 - Bluetooth technology and, 577
 - features of, 555–556
 - for videoconferencing, 531, 532
- ping, 228, 506–508
- planning additional access points, 210–213
- planning network
 - choosing Internet connection, 99–104
 - choosing ISP, 104–105
 - hardware, 105–109
 - overview of, 99
 - sample plans, 110–116
 - standards and, 110
- plugging in
 - power- or phone-line network, 128–129
 - router, 127
- PoE (Power over Ethernet) capability, 212
- Point-to-Point Protocol over Ethernet (PPPoE)
 - configuring in Mac OS X Leopard, 139–140
 - configuring in Mac OS X Tiger, 140
 - configuring in Ubuntu, 140–141
 - configuring in Windows Vista, 138–139
 - configuring in Windows XP, 137–138
 - wireless router and, 131
- Point-to-Point Tunneling Protocol (PPTP), 131
- POP3 e-mail account, 105, 613
- Pop-Up Blocker Settings dialog box (Internet Explorer), 250–251
- pop-up, blocking, 248–251
- pornographic Web sites, 275, 276
- ports. *See also* Ethernet port; USB port
 - firewall and, 223
 - for hotspots, 626
 - remote desktop connections, 362, 375
 - sending e-mail on hotspots and, 613
 - for sharing, 392
 - VPN, 375
 - WAN (Internet), on router, 51
- posting personal information online, 277
- power- or phone-line network
 - adapter for, 106–107, 123–124
 - configuring Internet connection for, 136–141
 - description of, 13, 22–24
 - extending wired network using, 185
 - plugging in, 128–129
 - sample plan, 115–116
 - sharing Internet connection in, 141–144
- Power over Ethernet (PoE) capability, 212
- power-line technology, for backend connection, 209–210

PPPoE (Point-to-Point Protocol over Ethernet)
 configuring in Mac OS X Leopard, 139–140
 configuring in Mac OS X Tiger, 140
 configuring in Ubuntu, 140–141
 configuring in Windows Vista, 138–139
 configuring in Windows XP, 137–138
 wireless router and, 131

PPTP (Point-to-Point Tunneling Protocol), 131

predator, online, 276

preferred list
 adapter problems and, 476
 adding network to, 328–329, 331–333
 removing network from, 330, 333

preventing junk e-mail, 234–235

Print & Fax window (Mac OS X Leopard), 420

print server, using, 413–414

printer sharing
 in Mac OS X, 410–412, 419–422
 methods of, 407
 overview of, 12
 troubleshooting, 493, 494
 in Ubuntu, 412–413
 in Windows, 408–410, 414–419

Printers and Faxes window (Windows XP), 419

printing photos from digital camera, 537

privacy settings of browser, 253–254

Privacy tab (Internet Options dialog box), 254

program, filtering, 298–299, 300–301

protecting
 against infections, 232–233
 computer from Wi-Fi hotspots, 612

protecting children. *See also* parental controls; Parental Controls feature (Mac OS X Leopard); Parental Controls feature (Windows Vista)
 common sense, using, 276–277
 steps to take, 283

public wireless Internet.
 See hotspots (Wi-Fi)

publishing
 e-mail address, 234
 music and photos on computer, 553–554

PVC pipe, 109

PVR (personal video recording), 541

Q

QoS (Quality of Service), 178

R

RADIUS support, 178

range extender
 overview of, 200–201
 setting up, 202–208
 Signal source settings of, 204
 Wireless settings of, 205

range issues with wireless network,
 193–198, 481–483. *See also* range extender

ratings
 of games, 281–282
 parental controls and, 284

real-time traffic, securing, 609–610

rebooting computer or network, 478, 483, 492

registering as Wi-Fi ZONE, 635

registering for domain name
 free, 458–460
 purchased, 460–463

reinstalling adapter, 478, 483, 492–493

remote access, hotspots and, 632–634

remote access to home entertainment center. *See* Sling Media system

remote administration feature of router, 377–379

remote connection. *See also* Remote Desktop (Windows)
 enabling in Mac OS X Leopard, 354–356
 enabling in Ubuntu, 356
 over Internet, 362

Remote Desktop Connection (Windows), 357

- Remote Desktop (Windows)
 - connecting to, 357–360
 - enabling, 352–354
 - letting traffic through firewall, 373–375
 - overview of, 351–352
 - Vista, enabling in, 353–354
 - XP, enabling in, 352–353
 - removing
 - e-mail address from list, 235
 - mapped network drive from computer, 435
 - network from preferred list, 330, 333
 - user accounts, 79–83
 - Web browsing history and temporary Internet files, 254–256
 - replacing antenna to extend wireless network range, 193–198, 482–483
 - reporting phishing scams, 239
 - repositioning
 - computer, 482
 - router, 481–482
 - researching before buying, 11
 - reset button
 - on access point device, 59
 - on modem, 45
 - on router, 51, 52
 - reset disk for password, 72, 94–96
 - resetting. *See also* reset button
 - adapter, 478, 483, 492
 - Internet Protocol (TCP/IP), 486, 487
 - router to default settings, 504
 - restarting computer, 478, 483
 - restoring configuration settings, 176
 - root directory, 465
 - router. *See also* wired router; wireless router
 - allowing Web server or FTP server access through, 470–472
 - broadcasting, disabling, 270–271
 - built-in modem, 50
 - changing channel for, 479–480
 - choosing, 107
 - configuring encryption settings, 263–267
 - configuring for FON, 644–651
 - configuring for VPN, 365
 - router
 - configuring to work with FTP server, 467
 - configuring to work with Web server, 463–464
 - default passwords and usernames for, 269–270, 503
 - description of, 46
 - DHCP settings, checking, 485–486
 - Dynamic DNS service and, 459–460
 - encryption and, 261–262
 - firewall feature of, 21
 - flashing with DD-WRT firmware, 181, 645–651
 - for FON Spots, 641–642
 - installing, 126–127
 - IP addresses and, 48
 - MAC address of, finding, 499–500
 - network name, configuring, 268–269
 - network storage device and, 430
 - parental controls and, 284–285
 - physical features of, 50–52
 - purpose of, 46–47
 - remote administration feature of, 377–379
 - repositioning, 481–482
 - resetting to default settings, 504
 - security buttons, using, 262–263
 - setting up for access through Internet, 375–377
 - sharing files and, 47–48
 - sharing issues and, 489
 - travel or pocket, 563–566
 - for VoIP phone, 519–520, 526–527
 - for VPN, 363
 - running cable through home, 108–109, 128
-
- ## S
-
- Safari 3
 - automatic content filter for, 299
 - cookies, deleting, 256
 - pop-up blocker feature, 251
 - temporary Internet files, deleting, 255
 - sale of e-mail address, 234
 - satellite connection, 102
 - saving
 - encryption key, 266
 - network key, 135
 - screen saver, resuming from, 76

- Screen Sharing in Mac OS X Leopard, enabling, 354–356
- SD (Secure Digital) card, 538
- search engine, using to find information, 511, 639
- Secure Boot feature (Windows Vista), 87–88
- Secure Digital (SD) card, 538
- secure FTP, 465
- Secure Socket Layer (SSL), 609
- security issues
 - browser, 251–253
 - drive sharing and, 423
 - FON Spot, 656
 - holes, patching, 183
 - operating system, 244
 - Wi-Fi hotspots, 609–613, 624–625
 - wireless network, 257, 260–261, 267–268
- Security Options window (Windows Vista), 90
- Security tab (Internet Options dialog box), 252
- selecting
 - access point, 212
 - Bluetooth devices and adapters, 580
 - channel for network, 147
 - digital camera, 539
 - digital phone system, 524–525
 - gaming devices, 559–560
 - Internet connection, 99–104
 - ISP, 104–105
 - media player, 541–542
 - modem, 106
 - network interface card (NIC), 106–107
 - network storage device, 431–432
 - router, 107
 - travel router, 564–565
 - video conferencing system, 531–532
- server. *See also* FTP server; Web server
 - network storage device and, 430
 - print, using, 413–414
- service set identifier (SSID)
 - changing, 622–624
 - configuring, 268–269
 - disabling broadcasting of, 270–271
 - multiple or virtual, 177
 - selecting to connect to network, 322
- service set identifier (SSID) broadcasting, 630–631
- Set Access for Specific Services and Applications option (Mac OS X Leopard), 229
- Set Network Location window (Windows Vista), 327
- Set Up a Wireless Ad Hoc Network page (Windows Vista), 146
- setting up
 - Apache Web server, 463, 464
 - computer-to-computer network, 144–150
 - DD-WRT firmware, 182–183
 - digital phone system, 525–528
 - Domain Name Service, 461–463
 - dual-line phone, 527–528
 - encryption settings on router, 263–267
 - firewall and router for FTP server, 467
 - firewall and router for Web server, 463–464
 - FON Spot, 651–654
 - FTP server, 466–467
 - gaming devices, 560–561
 - hotspot, 622–634
 - Internet connection for nonrouter networks, 136–141
 - Internet Explorer pop-up blocker, 249–251
 - K9 Web Protection, 306–310
 - Mac OS X firewall, 227–229
 - media player, 542–543
 - network, 126–129
 - Network Magic, 588–592
 - network name, 268–269
 - phishing filters, 240–241
 - range extender, 202–208
 - router for access through Internet, 375–377
 - router for FON, 644–651
 - router for VPN, 365
 - Sling Media system, 571–572
 - TiVo, 548–549
 - travel router, 565–566
 - Ubuntu firewall, 229–231

- video conferencing system, 533
- VoIP phone, 525–527
- Wi-Fi phone, 528
- Windows Firewall, 224–227
- Windows Offline Files feature, 440–444
- wired or wireless router, 129–136
- wireless bridge, 190–191
- wireless preferences, 34–36
- Setup section (K9 Web Protection), 306
- setup wizards for routers, 130
- sexually related acronyms, 280
- share names, 494
- Shared Folders screen (Network Magic), 597, 598
- Shared Folders window (Ubuntu), 42
- shared resources
 - accessing by browsing, in Mac OS X, 449–450
 - accessing by browsing, in Ubuntu, 450
 - accessing by browsing, in Windows, 445–449
 - accessing manually, 450–452, 490
 - moving and editing, 454–456
- sharing. *See also* sharing drive; sharing folder; sharing printer
 - among Windows and Mac OS, 386–387
 - enabling in Mac OS X, 385–386
 - enabling in Ubuntu, 387–389
 - enabling in Windows, 381–384
 - home movies on TiVo channel, 555
 - Internet connection, nonrouter networks, 141–144
 - keeping track of shared folders, 403–406
 - multimedia, 12
 - Network Magic and, 592
 - network storage device and, 429–432
 - options for, in Windows, 384–385
 - overview of, 381
 - photos with digital camera, 535–537
 - ports for, 392
 - troubleshooting, 489–493
 - Windows Firewall and, 389–391
- sharing drive
 - Mac OS X, 428–429
 - mapping shared drives in Windows, 433–435
 - mounting shared drives in Mac OS X, 435–437
 - mounting shared drives in Ubuntu, 438
 - overview of, 423
 - Ubuntu, 429
 - Windows 2000, 423–425
 - Windows Vista, 427–428
 - Windows XP, 425–427
- sharing folder
 - in Mac OS X, 400–402
 - moving and editing, 454–456
 - share names and, 494
 - in Ubuntu, 402–403
 - in Windows 2000, 393–394
 - in Windows Vista, 397–400
 - in Windows XP, 394–397
- Sharing Only account type (Mac OS X), 71
- sharing printer
 - in Mac OS X, 410–412, 419–422
 - methods of, 407
 - overview of, 12
 - troubleshooting, 493, 494
 - in Ubuntu, 412–413
 - in Windows, 408–410, 414–419
- Sharing tab, New Folder Properties dialog box (Windows XP), 395
- Sharing window (Mac OS X), 40, 386, 401, 411
- shortcut to shared folder or file, creating, 455, 456
- signage for hotspot, 635–636, 637
- Signal source settings of range extender, 204
- Simple File Sharing (Windows XP), 394–395
- site survey features, 178
- Skype, 524, 639
- sleep option, and server, 472
- Sling Media system
 - description of, 566–568
 - setting up, 571–572
 - Slingbox options, 569–571
- SMB package, installing, 387–389
- SMTP port relay or redirector, 613
- social Wi-Fi networking. *See* FON community

- software. *See also* driver for adapter;
 - Network Magic
 - antivirus, antispypware, and antiadware software, 232–233, 242–243
 - Bonjour program, 494
 - description of, 158
 - firewalls, 223–224
 - Internet security suites, 242–243
 - mapping, 606
 - packet analyzer, 258
 - TightVNC, 352
 - VPN server, 363
 - solid cable, 54, 108
 - spam
 - description of, 233
 - preventing, 234–235
 - problems caused by, 233–234
 - stopping, 235–236
 - Speed Meter Pro add-on to Network Magic, 599
 - speed of network, type and, 26–27
 - splash page (hotspot), 617–618
 - SSH management, 178
 - SSID (service set identifier)
 - changing, 622–624
 - configuring, 268–269
 - disabling broadcasting of, 270–271
 - multiple or virtual, 177
 - selecting to connect to network, 322
 - SSID (service set identifier) broadcasting, 630–631
 - SSL (Secure Socket Layer), 609
 - SSL Web site, 611, 613
 - stand-alone access point (AP), 56
 - stand-alone videophone, 530
 - Standard account
 - Mac OS X Tiger, 70
 - Windows Vista, 66, 67, 68
 - standards
 - for access points, 58
 - for Ethernet networking products, 53
 - finding one used, 505
 - IEEE 802.11, 30–32
 - Start menu, connecting to wireless network using, 324, 325
 - starting
 - Firestarter (Ubuntu), 231
 - Update Manager (Ubuntu), 248
 - Static DHCP, 178
 - static IP address
 - assigning to adapter, 343–347
 - checking for, 503
 - configuring network and, 131
 - DHCP compared to, 104
 - setting, 487
 - Status Center screen (Network Magic), 597, 598–599
 - Stealth mode (Mac OS X Tiger), 228
 - stopping spam, 235–236
 - storage device, network, 429–432
 - straight Ethernet cable, 54
 - strained Ethernet cable, 108
 - stranded cable, 54
 - streaming media to TV. *See* media player; TiVo
 - streaming music and data, Bluetooth and, 576, 577–578
 - surge protection, and power-line equipment, 128
 - surveillance, video camera for, 528–530
 - Sveasoft firmware, 179
 - synchronizing
 - data with Bluetooth, 576
 - offline files, 454
 - System Properties dialog box
 - Windows Vista, 354
 - Windows XP, 153, 353
 - system tray, 317
-
- ## T
-
- Tasks tab (Network Magic), 588, 589, 590
 - tech support
 - from forums, 512–514
 - Google search engine, 511
 - from manufacturer, 509–510
 - from online publications, 511–512
 - teenagers
 - posting of personal information by, 277
 - willingness to meet strangers, 278

- telephone-line cable, 55
- temporary Internet file, deleting, 254–256
- 10BASE-T standard, 53, 110
- Terminal Server Client (Ubuntu), 360
- testing Web server, 464
- TFTP (Trivial File Transfer Protocol), 181, 645
- third-party firewall
 - network trust mechanism, 490
 - opening, 392
- third-party FTP client, options for, 469
- TightVNC software, 352
- time restrictions
 - for hotspot, 632–633
 - for Internet access, 287–288, 295, 296, 302, 307–309
- TiVo
 - basic service, 544–545
 - box, 545
 - converting files for media players, 551–552
 - cost of, 545
 - creating channel for home movies, 555
 - description of, 544
 - main menu, 544
 - online and networking features, 546–548
 - online scheduling feature, 547, 555
 - Photobucket, 547
 - playing music, 554
 - Podcaster screen, 546
 - publishing music and photos on
 - computer, 553–554
 - setting up, 548–549
 - transferring files between boxes, 551
 - transferring files to computer, 550–551
 - transferring files to media player, 552
 - transferring video from computer to box, 552–553
 - USB wireless adapter, 548
 - viewing photos, 554
 - watching shows on computer, 551
 - Yahoo! Weather, 547
 - TiVoToGo software utility, 550
 - T-Mobile hotspot provider, 607
 - Tomato firmware, 179
 - toolbar, Remote Desktop Connection (Windows), 358
 - transferring
 - files or folders to remote computer, 455
 - shows or movies between TiVo boxes, 551
 - shows or movies from TiVo to computer, 550–551
 - shows or movies to media player, 552
 - video from computer to TiVo box, 552–553
 - travel gadgets
 - routers, 563–566
 - Sling Media home entertainment, 566–572
 - Wi-Fi hotspot finders, 573–574
 - tri-band wireless adapter, 480
 - Trivial File Transfer Protocol (TFTP), 181, 645
 - troubleshooting. *See also* tech support
 - finding IP and MAC addresses, 495–503
 - finding wireless standard, 505
 - forgotten passwords, 503–504
 - interference with wireless connection, 478–480
 - Internet connection, 484–488
 - pinging, 506–508
 - printer sharing, 493, 494
 - range issues with wireless network, 481–483
 - resetting router to default settings, 504
 - sharing issues, 489–493
 - wired connection, 483–484
 - wireless adapter, 476–478
 - wireless connections, 475–476
 - turnkey hotspot services, 621
 - TV, streaming media to. *See* media player; TiVo

U

 - Ubuntu
 - accessing computers running, from Windows, 493–494
 - accessing shared resources in, 450
 - accessing user account settings in, 74

- Ubuntu (*continued*)
 - account types, 71
 - adding shared printers in, 422
 - adding user accounts in, 78–79
 - assigning static IP address to adapter in, 346–347
 - checking network connection status in, 343
 - computer-to-computer network, creating in, 149–150
 - configuring PPPoE in, 140–141
 - connecting to remote desktop of, 361–362
 - connecting to VPN from, 371–373
 - connecting to Windows remote desktop from, 359–360
 - connecting to wireless network using, 327
 - Connection Information window, 41
 - editing user accounts in, 85
 - enabling DHCP in, 349–350
 - enabling sharing in, 387–389
 - enabling/disabling adapter in, 321
 - firewall feature, installing and configuring, 229–231
 - managing wireless network connection preferences in, 336–337
 - manually accessing shared resources, 452
 - mounting shared drives in, 438
 - network icon, 41, 319
 - Network settings, 42
 - pinging in, 507–508
 - remote desktop feature, enabling, 356
 - removing user accounts in, 83
 - setting Workgroup and Computer Name in, 155
 - shared folders in, 406
 - Shared Folders window, 42
 - sharing drive in, 429
 - sharing folder in, 402–403
 - sharing printer in, 412–413
 - updating, 247–248
- United States Computer Emergency Readiness Team (US-CERT) Web site, 239
- universal Wi-Fi card, 538
- Unprivileged account type (Ubuntu), 71
- Update Driver Wizard (Windows Vista), 173
- Update Manager (Ubuntu), 248
- updating
 - driver, 172–175
 - firmware, 158–160
 - Internet security suites, 243
 - Mac OS X, 246–247
 - operating system, 157, 183
 - Ubuntu, 247–248
 - Windows OS, 245–246
- upgrading
 - driver for adapter, 167–168, 172–175
 - to newer OS version, 244–245
 - to wireless N, 198–200
- USB adapter
 - for Ethernet port, 62
 - inserting, 121–122
 - wireless, 198
- USB cable, 55
- USB port
 - checking computer for, 28
 - modem, 45
 - on router, 51
- US-CERT (United States Computer Emergency Readiness Team) Web site, 239
- user account
 - accessing settings for, 72–74
 - adding, 74–79
 - advanced settings, changing, 96–98
 - creating, 71–72
 - editing, 83–85
 - FON, creating, 643–644
 - global login preferences, changing, 85–91
 - hotspots and, 617
 - Mac OS X types, 70–71
 - parental controls and, 290
 - passwords for, 72
 - removing, 79–83
 - setting up, for each member of family, 65–66
- Ubuntu types, 71
- User Account Control feature (Windows Vista), 67–70
- Windows types, 66–67

User Account Control (UAC) feature
 (Windows Vista)
 disabling, 69–70
 overview of, 67–68
 User Accounts window (Windows XP), 73,
 75, 441
 users, and FTP server, 465

U

verification of e-mail, 235–236
 verifying
 model number of adapter, 168–169
 model number of hardware, 160–161
 security settings of browser, 252–253
 verifying IP address
 for access point, 214–215
 for wireless bridge, 189
 video camera, 528–530
 video conferencing system
 choosing, 531–532
 description of, 530–531
 setting up, 533
 videophone with built-in screen, 531
 View Full Map link (Network and Sharing
 Center), 38
 View Internet Activity section (K9 Web
 Protection), 311
 View Internet Detail section (K9 Web
 Protection), 312–313
 viewing
 photos from computer on TiVo box, 554
 preferred network's properties, 330, 333
 virtual LAN (VLAN), 177
 Virtual Private Network (VPN)
 connecting to, 365–373
 description of, 102, 362–363
 letting traffic through firewall, 373–375
 router, setting up for, 365
 Wi-Fi hotspots and, 610
 Windows Vista, setting up using, 364–365
 Windows XP, setting up using, 363–364
 VLAN (virtual LAN), 177
 voice over IP (VoIP), 102

VoIP phone
 adapter for, 518–519
 description of, 518
 finding IP or MAC address for, 501–502
 router for, 519–520
 setting up, 525–527
 Vonage, 524
 VPN pass-through, enabling for hotspot,
 630
 VPN (Virtual Private Network)
 connecting to, 365–373
 description of, 102, 362–363
 letting traffic through firewall, 373–375
 router, setting up for, 365
 Wi-Fi hotspots and, 610
 Windows Vista, setting up using, 364–365
 Windows XP, setting up using, 363–364

W

WAN (Internet) port on router, 51
 watching shows or movies on computer,
 551
 Web browser. *See also* Internet Explorer
 activity report from, 288–289
 history, deleting, 254–256
 privacy settings of, 253–254
 security issues with, 251–252
 verifying security settings of, 252–253
 Web server
 allowing access through firewall, 469–470
 allowing access through router, 470–472
 Apache, setting up, 463, 464
 creating, 457
 firewall and router, configuring, 463–464
 getting free address, 458–460
 purchasing domain name, 460–463
 purchasing domain name
 testing, 464
 using, 464, 472
 Web sites
 ActiveSync, 581
 aftermarket firmware, 179
 AnchorFree Hotspot Network, 620

Web sites (*continued*)

- antivirus, antispymware, and antiadware software, 232–233
- author, 512
- avoiding problematic, 254
- Bonjour program, 494
- DD-WRT firmware, 180, 642
- discussion forums, 512
- domain name purchase, 460
- Dynamic DNS service, 458–460
- Entertainment Software Rating Board, 282
- Federal Trade Commission, 233
- filtering, 284, 286–287, 293–295, 301, 302–313
- Firestarter (Ubuntu), 231
- firewalls, 223–224
- for firmware release, 163–164
- Flickr, 654
- FON, 645, 656
- game information, 282
- Google, 511
- hosted hotspot security solutions, 610
- hosted hotspot services, 621
- hotspot gateways, 620
- inspecting for phishing scams, 238
- Internet security suites, 243
- JiWire Hotspot Helper, 613
- K9 Web Protection (Blue Coat), 304
- manufacturers, 510
- mapping software, 606
- media services, 540
- Microsoft Help and Support site, 511
- municipal hotspots, 608
- Net2Go, 592, 595
- Netlingo, 279
- One True Media, 555
- online publications, 511–512
- open source, firmware-based hotspot options, 621
- parental controls, 285
- pornographic, 275, 276
- for reporting phishing scams, 239
- satellite Internet service providers, 102
- spam fighters, 236
- SSL or HTTPS, 611, 613
- third-party FTP clients, 469
- TightVNC, 352
- turnkey hotspot services, 621
- whatismyip.com Web site, 495
- Wi-Fi directories, 605–606, 637–638
- Wi-Fi hotspot providers, 607
- Windows Update, 245–246
- wireless Internet service providers, 102
- YouTube, 654
- ZoneEdit.com, 461, 462
- Web-based configuration utility
 - accessing, 129–130
 - DD-WRT, 179
 - finding IP or MAC address using, 496, 501–502
 - finding wireless standard using, 505
 - FON firmware and, 645
- WEP encryption, configuring, 265–266
- WEP key, 135, 144
- whatismyip.com Web site, 495
- Wi-Fi Alliance, 32
- Wi-Fi hot zone, 604
- Wi-Fi hotspots. *See also* FON community
 - benefits of hosting, 616
 - charging fee for, 618–619
 - configuring settings, 622–627
 - connecting to, 608–609
 - costs of hosting, 616–617
 - description of, 2, 603–604
 - fake, looking for, 612–613
 - features of, 617–618
 - finders for, 573–574, 606–607
 - finding, 604–607
 - hardware for, 619–621
 - listing in directories, 636–638
 - locations for, 615
 - providers, 607
 - security issues, 609–613
 - sending e-mail, 613
 - signage for, 635–636, 637
 - time restrictions and remote access settings, 632–634
 - using phone at, 528
 - verifying advanced settings, 627–631
 - wireless A and, 480

- Wi-Fi network
 - description of, 13, 16–20
 - MAC address filtering with, 272–274
 - securing, 260–261
 - security concerns with, 257
 - unsecured, what eavesdropper sees on, 258–260
 - Wi-Fi phone
 - description of, 518, 521–524
 - setting up, 528
 - using, 528
 - Wi-Fi technology
 - digital camera and, 537–538
 - ISP and, 101
 - Wi-Fi ZONE program, 635
 - WiMAX technology, 101
 - Windows Defender (Vista), 233
 - Windows Firewall
 - allowing server access through, 470
 - description of, 224
 - disabling, 646
 - File and Printer Sharing option, 491
 - letting Remote Desktop or VPN traffic through, 373–375
 - sharing and, 389–391
 - in Windows XP, 224–226
 - Windows Firewall Settings dialog box, 226
 - Windows Home Server platform, 430, 431
 - Windows operating system. *See also*
 - Windows 2000; Windows Vista;
 - Windows XP
 - accessing Mac or Ubuntu computer from, 448–449, 493–494
 - ipconfig command, 498, 501
 - manually accessing shared resources, 450–451
 - mapping shared drives in, 433–435
 - Offline Files feature, 439–444, 453–454
 - pinging in, 506
- Windows shield icon, 68
- Windows 2000
 - accessing shared resources in, 446
 - accessing user account settings in, 72–73
 - adding shared printers in, 414–415
 - adding user accounts in, 74–75
 - advanced user account settings, 97
 - assigning static IP address to adapter in, 344
 - changing login options for, 85–86
 - checking network connection status in, 337–338
 - Computer Management utility, 404–405
 - editing user accounts in, 83
 - enabling DHCP in, 348
 - enabling file sharing, 381–382
 - enabling/disabling adapter in, 320
 - Guest account in, 92
 - network adapter icon, 318–319
 - Offline Files feature, setting up, 440
 - removing user accounts in, 80
 - setting Workgroup and Computer Name in, 152–153
 - sharing drive in, 423–425
 - sharing folder in, 393–394
 - sharing printer in, 408
 - synchronizing offline files, 454
- Windows Update Web site, 245–246
- Windows Vista
 - accessing shared resources in, 448
 - accessing user account settings in, 73
 - account types, 66–67
 - adding shared printers in, 417–418
 - adding user accounts in, 76–77
 - advanced user account settings, 97–98
 - assigning static IP address to adapter in, 345–346
 - bridging network connections in, 151–152
 - changing login options for, 87–90
 - checking network connection status in, 339–340
 - classifying network type, 384
 - computer-to-computer network, creating in, 146–147
 - configuring PPPoE in, 138–139
 - configuring static IP address in, 203
 - connecting to VPN from, 366–369
 - connecting to wireless network using, 325–326, 327
 - driver version of adapter, checking in, 170
 - editing user accounts in, 84
 - enabling DHCP in, 348–349
 - enabling file sharing, 382, 383–384

Windows Vista (*continued*)

- enabling Remote Desktop in, 353–354
- enabling/disabling adapter in, 320–321
- Guest account in, 92, 93
- managing wireless network connection preferences in, 331–333
- Network and Sharing Center, 37–39
- network classification scheme, 39
- network icon, 318
- network location, checking, 491
- Network window, 499
- nonbroadcasting wireless networks, support for, 39
- Offline Files feature, setting up, 443–444
- Parental Controls feature, 284, 286–299
- Password Protected Sharing feature, disabling, 385
- password reset disk, creating and using, 94–96
- preferred wireless network list, 35
- removing user accounts in, 81
- resetting TCP/IP service in, 486, 487
- resetting winsock service in, 486
- setting Workgroup and Computer Name in, 153–154
- shared listings, 403–404
- sharing drive in, 427–428
- sharing folder in, 397–400
- sharing Internet connection in, 142–143
- sharing options, 385
- sharing printer in, 408–410
- synchronizing offline files, 454
- updating adapter driver in, 173
- User Account Control feature, 67–70
- VPN, setting up using, 364–365
- Windows Defender, 233
- Windows Firewall, configuring in, 226–227, 374, 390

Windows XP

- accessing shared resources in, 446–448
- accessing user account settings in, 73
- account types, 66–67
- adding shared printers in, 415–417
- adding user accounts in, 75–76
- advanced user account settings, 97–98

- assigning static IP address to adapter in, 345
- bridging network connections in, 150–151
- changing login options for, 86–87
- checking network connection status in, 338–339
- Choose a Wireless Network window, 36–37
- Computer Management utility, 404–405
- computer-to-computer network, creating in, 144–146
- configuring PPPoE in, 137–138
- connecting to VPN from, 365–366
- connecting to wireless network using, 323–325
- driver version of adapter, checking in, 171
- editing user accounts in, 83–84
- enabling DHCP in, 348
- enabling file sharing, 382
- enabling Remote Desktop in, 352–353
- enabling/disabling adapter in, 320
- Guest account in, 92–93
- Limited or No Connectivity alert, 484
- Link Layer Topology Discovery Responder feature, 384
- managing wireless network connection preferences in, 328–330
- network adapter icon, 318
- Network Connection Properties window, 37
- Network Connection Status dialog box, 37
- network icon, 34, 36
- Ny Network Places, 499
- Offline Files feature, setting up, 441–443
- password reset disk, creating and using, 94–96
- removing user accounts in, 80–81
- setting Workgroup and Computer Name in, 152–153
- sharing drive in, 425–427
- sharing folder in, 394–397
- sharing Internet connection in, 141–142
- sharing options, 384–385
- sharing printer in, 408, 409
- synchronizing offline files, 454

- updating adapter driver in, 173–175
- VPN, setting up using, 363–364
- Windows Firewall, configuring in, 224–226, 373, 390
- wireless network utility, 35
- wired adapter, 59
- wired connection, troubleshooting, 483–484
- wired network
 - computer-to-computer, 20, 21, 22
 - description of, 13–16
 - extending, 185–191
 - sample plan, 111–112
- wired router
 - configuring, 129–136
 - description of, 13, 15, 48–49
 - locating, 126
 - replacing with wireless, 187–188
- wireless A equipment, 479, 480
- wireless adapter
 - B standard, 477
 - description of, 59
 - for gaming, 558
 - N standard, 199
 - for notebook, 61
 - troubleshooting, 476–478
 - USB type, 29
- wireless bridging
 - adding access points and, 187
 - aftermarket firmware and, 178
 - extending wired network using, 188–191
- wireless connection, troubleshooting, 475–476
- wireless extender/repeater, 483, 499–500
- wireless ISP, 101–102
- Wireless mode settings of access point, 204
- wireless N, extending wireless network range with, 198–200, 483
- wireless network. *See also* connecting to wireless network; extending wireless network range; managing wireless network connection preferences; Wi-Fi network
 - computer-to-computer, 20, 21–22
 - default password, changing, 269–270
 - MAC address filtering with, 272–274
 - name, configuring, 268–269
 - sample plan for, 112–113
 - securing, 260–261
 - security concerns with, 257, 267–268
 - technologies for, 30–32
 - unsecured, what eavesdropper sees on, 258–260
- Wireless Network Connection Properties window (Windows XP), 328, 329, 382
- Wireless Network Connection Status window (Windows Vista), 206, 211, 340
- Wireless Network Connection window (Windows XP), 325
- Wireless Network Manager (Network Magic), 594
- Wireless network properties window (Windows XP), 145
- wireless network utility, built-in, 34–36
- Wireless Protection window (Network Magic), 595
- wireless repeating, 178, 187
- wireless router
 - access points and, 56–59
 - configuring, 129–136
 - converting to AP, 216
 - description of, 16–17, 19, 48–49
 - gaming, 558–559
 - locating, 126–127
 - model number on, 160
 - N type, 51, 199, 477
 - replacing wired with, 187–188
- Wireless settings
 - on access point, 217
 - on range extender, 205
- wireless technology. *See* Bluetooth wireless technology; Wi-Fi technology
- Workgroup
 - organizing into, 152–155
 - troubleshooting and, 492
- WPA2-PSK (Personal) or WPA-PSK (Personal) encryption, 134–135, 144, 265

Y

YouTube Web site, 654

Z

.zip file extension, 172

ZoneEdit.com Web site, 461, 462

ZyXEL HomeSafe products, 285

