

# Index

---

## • *Numbers & Symbols* •

- button (System Preferences window), 18
- + button (System Preferences window), 17
- 128-bit WEP security option, 92
- 40-bit WEP security option, 92
- 802.11b standard, connection speeds, 35
- 802.11g standard, AirPort
  - Extreme cards, 35
- 802.1X standard
  - authenticator connection, 293
  - connection configuration, 293–295
  - supplicant connection, 292

## • *A* •

- AARP (AppleTalk Address Resolution Protocol), 220
- Access Control tab (AirPort Admin Utility tool), 102–103
- Activate button, Salling Clicker program, BC49
- Active Directory access, business networks, 278–280
- adapters, wireless, 52–54
- adaptive frequency hopping, Bluetooth language, BC4
- Add button (Port Mapping list), 100
- Add to Favorites option (Bluetooth language), BC16–BC17
- addresses
  - assignment, Bonjour technology, 219, 221–222
  - packets, 264
  - roaming networks, 144–145
- ad-hoc networks, 122
- admin accounts, creating separate, 341–342

- AFP (Apple Filing Protocol), 228, 282
- Agere PC card vendor, 53
- AirClick feature, AirTunes program
  - Forward button, 200
  - Pause button, 200
  - Play button, 200
  - receiver module, 199
  - remote control, 200
  - Reverse button, 200
  - transmission range, 200–201
  - Volume button, 200
- AirFoil program
  - application choices, 204–205
  - Automatically Check for Updates preference, 207
  - Install Extras screen, 206
  - Instant Hijack button, 206
  - last application used, 207
  - Link Volume to System Volume preference, 207
  - media players, 203
  - Mute Local Audio Output preference, 207
  - playing sound with, 204–207
  - speaker connections, 204
  - Start Transmit on Launch preference, 207
  - Transmit button, 205
  - volume control, 207
- air-gapped LANs, 30
- AirPort Admin Utility tool
  - Base Station Options button, AirPort tab, 88–91, 348
  - Channel pop-up menu, AirPort tab, 93–94
  - configuration controls, 85–86
  - discussed, 83, 102–103
  - Internet tab, 96–98
  - MAC addresses, 84
  - Music tab, 103–104, 192–193

AirPort Admin Utility tool (*continued*)

Network tab, 98–99, 142

opening, 84

Port Mapping tab, 99–101

security options, AirPort tab, 91–93

Select Base Station screen, 84–85, 142

toolbar buttons, 85–87

WDS tab, 103

Wireless Mode pop-up menu, AirPort tab, 95–96

Wireless Options button, AirPort tab, 94–95

AirPort Base Station (Dual Ethernet), 76

AirPort Base Station (Graphite)

discussed, 76

Reset button, 77–78

setting up, 77

AirPort Base Station (Snow), 78–79

AirPort cards. *See also* AirPort Extreme cards

bar code labels, 33–34

card sockets, 32

connectors, 32–33

discussed, 20

on eMac models, installing, 45

on iBook G3 models, installing, 47–48

on iMac G4 models, installing, 44

on iMac G3 models, installing, 43–44

installing, 32–34

overview, 31

on Power Macintosh G4 Cube models, installing, 47

on Power Macintosh G4 models, installing, 45–46

on PowerBook G4 models, installing, 49–50

on PowerBook G3 models, installing, 51 types, 21

AirPort Client Monitor program, 134–136

AirPort Express Base Station

AirTunes program, 71–72

blinking status lights, 75–76

broadcast range, 71

business travel needs, 72

discussed, 70

as entertainment system, 118

Ethernet port, 73

factory settings, resetting, 74

hi-fi system connections, 71

home user needs, 72

Line Out port, 74

music connections, 71–72

passwords, resetting, 74

Reset button, 74–75

shared Internet connections, 71

speaker connections, 71

USB port, 73

AirPort Extreme Base Station

antenna port, 67

blinking status lights, 69–70

Ethernet (LAN) port, 67

Ethernet (WAN) port, 67

frontal view, 66

Internal modem port, 68

with modem and antenna port, 64

mounting brackets, 66

passwords, resetting, 68–69

Power adapter port, 68

with Power over Ethernet support, 64–65

rear view, 67

Reset button, 68–69

shared Internet connections, 57

USB printer port, 68

user support, 66

AirPort Extreme cards. *See also* AirPort cards

discussed, 21, 34

802.11g standard, 35

eMac models, installing, 37–38, 41–42

on iBook G4 models, installing, 40–41

on iMac G5 models, installing, 35–36

on iMac G4 models, installing, 36–37

on Mac Mini models, installing, 40

mid-plane assembly, 36

on Power Macintosh G5 models, installing, 38–39

- on Power Macintosh G4 models, installing, 39–40
- on PowerBook G4, aluminum models, installing, 41–42
- AirPort Extreme Setup screen (AirPort Setup Assistant program), 63
- AirPort networks
  - automatic connections, 16–17
  - connection options, 15–19
  - disconnecting, 15
  - identity verification, 13–14
  - Internet connections, 12–15
  - network selection, 13
  - password setup, 14
  - preferred network connections, 17–20
  - signal strength indicator, 14
- AirPort Setup Assistant program
  - AirPort Extreme Setup screen, 63
  - base station port choices, 59
  - Continue button, 58
  - Go Back button, 63
  - Internet connection options, 61
  - Internet Setup screen, 62
  - Introduction screen, 58
  - Network Setup screen, 59–61
  - opening, 57
  - password settings, 60–61
  - Quit button, 64
  - security settings, 61
  - settings, reviewing, 63
  - Summary screen, 63–64
  - Update button, 64
- AirPort tab (AirPort Admin Utility tool)
  - Base Station Options button, 88–91, 348
  - Channel pop-up menu, 93–94
  - discussed, 87–88
  - security options, 91–93
  - Wireless Mode pop-up menu, 95–96
  - Wireless Options button, 94–95
- AirTunes program. *See also* music connections
  - AirClick feature, 199–201
  - components, 189
  - as dedicated speaker, 190–192
  - digital optical connections, 195
  - discussed, 187
  - how to use, 188
  - iTunes, setting up, 196–199
  - Keyspan remote control options, 201–203
  - media players, 203
  - miniplugins, 194
  - opening, 71–72
  - playing music with, 196–199
  - setting up, 190–192
- airwaves, channel selection, 121–124
- aluminum, PowerBook G4 model, AirPort Extreme card installation, 41–42
- America Online (AOL) Internet connection, 98, 107–108
- antenna port, AirPort Extreme Base Station, 67
- antennas
  - adjusting, signal strength, 138–139
  - checking, 344
  - dipole, 138
  - directional, 140
  - external, 139–140
  - older AirPort stations, 140–141
  - omnidirectional, 139
- AOL (America Online) Internet connection, 98, 107–108
- Apple AirPort Support page resource, 357
- Apple Filing Protocol (AFP), 228, 282
- AppleScript logs, Salling Clicker program, BC51
- AppleTalk Address Resolution Protocol (AARP), 220
- appointment calendar software, PDAs, 324
- article and news resources, 357
- Asante vendor
  - PC cards, 53
  - wireless access points, 80
- Assistant program, AirPort Setup AirPort Extreme Setup screen, 63
  - base station port choices, 59
  - Continue button, 58
  - Go Back button, 63

- Assistant program, AirPort Setup
    - (*continued*)
    - Internet connection options, 61
    - Internet Setup screen, 62
    - Introduction screen, 58
    - Network Setup screen, 59–61
    - opening, 57
    - password settings, 60–61
    - Quit button, 64
    - security settings, 61
    - settings, reviewing, 63
    - Summary screen, 63–64
    - Update button, 64
  - audio players
    - discussed, 207
    - Roku SoundBridge, 208–210
    - Slim Device Squeezebox3 feature, 210–214
  - audio preferences, iTunes music, 196–197
  - authentication
    - automatic option, 284
    - business networks, 278–279
    - custom path option, 284
    - defined, 13
    - local option, 284
    - options, specifying, 282–283
    - passwords, 286
    - RADIUS (Remote Authentication Dial-In User Service), 93, 291
  - authenticator connection, 802.1X
    - standard, 293
  - automatic authentication option, 284
  - automatic connections, AirPort networks, 16–17
  - Automatically Check for Updates
    - preference (AirFoil program), 207
  - Automatically Start pop-up menu, Slim Device Squeezebox3 feature, 211
- B •**
- baby monitors, interference, 136–137
  - back-up batteries, 309
  - back-up drives, 309–310
  - bandwidth, 317
  - bar code labels, AirPort cards, 33–34
  - Barcode devices, Bluetooth language, BC47
  - Base Station Option button (AirPort Admin Utility tool, AirPort tab), 88–91, 348
  - base stations. *See also* location
    - considerations, base station placement
    - configuring, 114–115
    - naming, 142
    - resetting, 345
    - selection considerations, 56
    - transmission power rates, 351
    - turning off, 349
  - Basic printing profile, Bluetooth language, BC10
  - batteries, 308–309
  - Belkin vendor
    - PC cards, 53
    - wireless adapters, 54
  - blinking status lights
    - AirPort Express Base Station, 75–76
    - AirPort Extreme Base Station, 69–70
  - Bluetooth language. *See also* Salling Clicker program
    - Add to Favorites option, BC16–BC17
    - AirPort Base Station comparison, BC2–BC3
    - Barcode scanner devices, BC47
    - Basic printing profile, BC10
    - Bluetooth File Exchange service, BC25–BC26
    - Bluetooth File Transfer service, BC25–BC26
    - Browsing window, BC31–BC32
    - built-to-order option, BC11
    - cell phones, 310, 326–327
    - Configure option, BC17
    - Cordless telephony profile, BC10
    - Delete option, devices, BC17
    - development, 49–50, BC1–BC2
    - device address, BC9
    - device setup, BC14

- dial-up modem support, 330
- Dial-up networking profile, BC10
- Disconnect option, BC17
- discoverable device, BC5–BC6
- dongles, 327, BC12–BC13
- Drawing tablet devices, BC47
- Edit Serial Ports option, BC17
- File Exchange utility, BC29–BC30
- file sharing, BC18
- File transfer profile, BC10
- files, receiving, BC32–BC33
- files, sending, BC27–BC28
- frequency hopping technique, BC3–BC4
- GPS devices, BC47
- Hard copy replacement profile, BC10
- Headset profile, BC10
- headset setup, BC34–BC37
- high-speed access support, 330
- Home appliance devices, BC47
- keyboard setup, BC23–BC24
- LAN access profile, BC10
- master units, BC8
- Media viewer devices, BC47
- modem connection, 337–338
- mouse setup, BC18–BC22
- Music player devices, BC47
- network location customization, 335–336
- Object push profile, BC10
- pairing process, BC6–BC7
- passkey, BC6
- piconet communication, BC7–BC8
- printer connections, BC43–BC46
- profile descriptions, BC9–BC11
- scatternet network, BC8
- scripts, BC54–BC55
- Serial port profile, BC10
- Set Up New Device option, BC17
- Setup Assistant, 328–329
- SIG (Special Interest Group), BC2
- slave units, BC8
- status menu, BC14–BC15
- synchronization options, BC38–BC42
- version comparison, BC4
- wireless connections, 332–334
- Bonjour technology
  - address assignment, 219, 221–222
  - collaboration, 241–242
  - file sharing, 227–230
  - FTP (File Transfer Protocol), 230–232
  - iChat program, 233–235
  - mixed networks, 221–225
  - name resolution, 219, 222
  - Network Beacon program, 223
  - overview, 218
  - service discovery, 219, 222
  - subnet communication, 221–223
  - Web site publishing, 236–240
  - whitedown device, 224
  - ZeroConf (zero-configuration)
    - networking protocol, 218
- bookmarks, Web site publishing, 239
- broadband access, 311–312
- broadcast range
  - AirPort Base Station and Bluetooth language comparison, BC3
  - AirPort Express Base Station range, 71
- broadcast spectrum, 120
- Browsing window, Bluetooth language, BC31–BC32
- Buddy list window, iChat program, 235
- business networks
  - accessing, 292–295
  - Active Directory access, 278–280
  - authentication, 278–279
  - base station connections, 289–291
  - configuration settings, 281
  - cost savings, 277
  - economic advantages, 30
  - integrity concerns, 29
  - IT (information technology), 29, 275
  - network administrators, 276–278
  - network traffic reduction, 277
  - Open Directory architecture, 279
  - password selection, 285–286
  - security concerns, 29
  - TCP/IP network setup information, 278
  - VPN connections, 296–300
  - Windows networks, 300–302
  - wireless access needs, 276–277
  - workplace efficiency, 277

- business travel needs, AirPort
    - Expression Base Station, 72
  - button (System Preferences window), 18
  - + button (System Preferences window), 17
  - By Default, Join pop-up menu (System Preferences window), 16–17
- C •
- cable modems
    - Ethernet cables, 21
    - Internet connections, 110–112, 166–167
  - cables
    - checking, 343–344
    - cross-over, 159
    - Ethernet, 21, 309
    - phone, 309
    - RCA connectors, 194
    - star topology, 144
    - straight-through, 159
    - telephone, 21
    - TOSLINK connectors, 195
    - wireless network advantages, 9
  - carrying case, laptops, 308
  - CDMA (Code Division Multiple Access), 331
  - cell phones, Bluetooth-enabled, 310, 326–327. *See also* Salling Clicker program
  - center blinking status light, AirPort Extreme Base Station, 70
  - Channel pop-up menu (AirPort Admin Utility tool, AirPort tab), 93–94
  - channel selection
    - airwaves, browsing local, 121–124
    - changing channels, 344
    - computer-to-computer networks, 176
    - discussed, 119
    - frequency range, 120
    - noise strength, 123
    - separation rules, 124–127
    - signal strengths, 123
  - charges, in-room Internet service, 311
  - chat, iChat program, 233–235
  - Cisco PC card vendor, 53
  - clock options, setting, 90
  - closed networks, 17, 114, 122, 295
  - Code Division Multiple Access (CDMA), 331
  - codecs (compression/decompression software), 189
  - collaboration
    - Bonjour technology, 241–242
    - computer-to-computer networks, 174
  - company policies, wireless networks, 27
  - computer-to-computer networks
    - channel selection, 176
    - collaboration, 174
    - disconnecting, 180
    - encryption options, 176–177
    - file exchange, 174
    - game playing, 175
    - Internet connections, 178–179
    - joining, 179
    - network location, 180–183
    - network name, 176
    - passwords, 177
    - reasons for, 174
    - setting up, 175–178
  - configuration
    - AirPort Admin Utility tool, 85–86
    - base stations, 114–115
    - business networks, 281
  - Configure option, Bluetooth language, BC17
  - Connection to Phone button, Salling Clicker program, BC49
  - connections
    - AirPort networks, 15–19
    - roaming networks, 141
    - wireless networks, 156–157
  - connectors, AirPort cards, 32–33
  - contact lists, PDAs, 324
  - context and background information, sidebars, 3
  - Continue button (AirPort Setup Assistant program), 58

copyright law, shared iTunes music,  
247–248  
cordless phones, interference, 137  
Cordless telephony profile, Bluetooth  
language, BC10  
corporate Internet connections, 24  
cost savings, business networks, 277  
cross-over cable, 159  
crowded environments, interference, 27  
Cube, Power Macintosh G4 model, 47  
custom path authentication option, 284  
CyberDuck dedicated FTP program, 232  
Cycle button, Keyspan remote control,  
202

## • D •

dead zones, base station placement  
considerations, 133–136  
Default button (AirPort Admin Utility  
toolbar), 87  
default local host, 267  
Delete button (Port Mapping list), 100  
Delete option, Bluetooth language, BC17  
Dell PC card vendor, 53  
demilitarized zone (DMZ), 267–270  
Description configuration option, 802.1X  
standard, 295  
desktop Mac models, 23  
devices, Bluetooth language  
addresses, BC9  
setting up, BC14  
DFWMAC (Distributed Foundation  
Wireless Media Access Control), 352  
DHCP (Dynamic Host Control  
Protocol), 99  
dial-up modem connections,  
167–170, 330  
Dial-up networking profile, Bluetooth  
language, BC10  
digital and audio outputs  
Roku SoundBridge audio player, 208  
Slim Device Squeezebox3 feature, 210  
Digital Audio Power Macintosh G4  
model, 45–46

digital hubs, 245  
digital optical connections, 195  
digital rights management (DRM), 209  
Digital Subscriber Line (DSL)  
connections, 162  
modems, Ethernet cables, 21  
modems, Internet connections, 109–110  
dipole antennas, 138  
directional antennas, 140  
Disconnect option, Bluetooth language,  
BC17  
disconnection option, Salling Clicker  
program, BC51  
discoverable device, Bluetooth language,  
BC5–BC6  
distortion noise, 123  
Distributed Foundation Wireless Media  
Access Control (DFWMAC), 352  
D-Link vendor  
wireless access points, 80  
wireless adapters, 54  
DMZ (demilitarized zone), 267–270  
DNS (Domain Name Server), 226  
DNS (Domain Name System), 107  
dongles, Bluetooth language, 327,  
BC12–BC13  
Drawing table devices, Bluetooth  
language, BC47  
drivers, back-up, 309–310  
DRM (digital rights management), 209  
DSL (Digital Subscriber Line)  
connections, 162  
modems, Ethernet cables, 21  
modems, Internet connections, 109–110  
Dynamic Host Control Protocol  
(DHCP), 99

## • E •

Earthlink ISP, 24  
Edit button  
Port Mapping list, 100  
System Preferences window, 18  
Edit Serial Ports option, Bluetooth  
language, BC17

- editing limitations, iPhoto shared photos, 254
  - EDR (Enhanced Data Rate), BC4
  - 802.11b standard, connection speeds, 35
  - 802.11g standard, AirPort Extreme cards, 35
  - 802.1X standard
    - authenticator connection, 293
    - connection configuration, 293–295
    - supplicant connection, 292
  - eject icon, shared iTunes music, 251
  - electric motors, interference, 137
  - electrical equipment factors, base station placement, 128
  - electromagnetic energy, 120
  - eMac models
    - AirPort card installation, 45
    - AirPort Extreme card installation, 37–38
  - e-mail retrieval, PDAs, 325
  - encryption options, computer-to-computer networks, 176–177
  - Enhanced Data Rate (EDR), BC4
  - entertainment
    - AirPort Express Base Station, 118
    - home network services, 28
  - environmental interference, 27
  - equipment
    - base station placement factors, 130
    - batteries, back-up, 309
    - cell phones, 310
    - drives, back-up, 309
    - Ethernet cable, 309
    - laptop carrying case, 308
    - PDAs, 310
    - phone cables, 309
    - portable printers, 310
    - power strips, 309
    - power supplies, 308
    - replacement software, 309
  - Ethernet
    - cabling, 21, 309
    - Ethernet Internet connection option, 97
    - ports, AirPort Extreme Base Station, 67
  - Export button (Port Mapping list), 100
  - Express Base Station. *See* AirPort Express Base Station
  - external antennas, 139–140
  - Extreme Base Station. *See* AirPort Extreme Base Station
- **F** ●
- factory settings, AirPort Express Base Station, 74
  - FairPlay technology, music connections, 215
  - Fast Forward button, Keyspan remote control, 202
  - fax machine connections, Ethernet cable, 21
  - Federal Information Processing Standard (FIPS) password compliance, 289
  - file exchange
    - Bluetooth language, BC29–BC30
    - computer-to-computer networks, 174
  - file sharing
    - Bluetooth technology, BC18
    - Bonjour technology, 227–230
    - guest user accounts, 228
    - home network services, 28
    - passwords, 229
    - registered users, 228
    - turning off, 349
    - Web page movies, 256–260
    - Windows networks, 302–305
  - File transfer profile, Bluetooth language, BC10
  - File Transfer Protocol. *See* FTP
  - files, Bluetooth language
    - receiving, BC32–BC33
    - sending, BC27–BC28
  - financial disadvantages, wireless networks, 25
  - FIPS (Federal Information Processing Standard) password compliance, 289
  - firewalls
    - game playing, 265
    - security measures, 157–158, 349

- turning on, 158–159
- wireless access point characteristics, 80
- flexibility advantages, wireless
  - networks, 26
- 40-bit WEP security option, 92
- Forward button, AirClick feature, 200
- frequency hopping technique, Bluetooth language, BC3–BC4
- frequency range, channel selection, 120
- FTP (File Transfer Protocol)
  - access, enabling, 230–231
  - CyberDuck dedicated FTP program, 232
  - discussed, 158
  - read-only access limitations, 232

## • G •

- game playing
  - computer-to-computer networks, 175
  - firewall setup, 265
  - joining games, 267
  - local network gaming, 264–266
  - network port numbers, 266
  - popular game searches, 266
  - port mapping, 267, 270–272
- Gigabit Ethernet Power Macintosh G4
  - model, 45–46
- glass door and window factors, base station placement, 133
- Global System for Mobile Communications (GSM), 331
- Go Back button (AirPort Setup Assistant program), 63
- GPRS (General Packet Radio Service), 331
- GPS devices, Bluetooth language, BC47
- Graphite AirPort Base Station, 77–78
- green blinking status light, AirPort Express Base Station, 76
- GSM (Global System for Mobile Communications), 331
- guest user accounts, file sharing, 228

## • H •

- Hard copy replacement profile,
  - Bluetooth language, BC10
- hard resets, Snow AirPort Base Station, 79
- hardware, wireless network assembly, 20–22
- HCRP (Hard Copy Replacement Protocol), BC43
- headset setup, Bluetooth language, BC10, BC34–BC37
- hertz (Hz), 120
- hexadecimal notation, BC9
- hiding networks, 348
- hi-fi system connections, AirPort Express Base Station, 71
- high-speed access support, Bluetooth language, 330
- Home appliance devices, Bluetooth language, BC47
- Home directory, Web site publishing, 236
- home networks
  - entertainment services, 28
  - file sharing service, 28
  - Internet connection sharing service, 28
  - routers, 95
  - shared printing service, 28
  - SOHO (small office and home office) networks, 112–114
- home user needs, AirPort Express Base Station, 72
- hotels, wireless access, 352
- hotspots, 13, 313–316
- Hypertext Markup Language (HTML),
  - Web site publishing, 237
- Hz (hertz), 120

## • I •

- iBook G4 model, AirPort Extreme card
  - installation, 40–41
- iBook G3 model, AirPort card
  - installation, 47–48

- iChat program, 233–235
- icons
  - how to use, 5–6
  - paragraph and sidebar information, 5
- identity verification, AirPort network setup, 13–14
- IEEE (Institute of Electronic and Electrical Engineers), 292
- iMac G5 models, AirPort Extreme card installation, 35–36
- iMac G4 models
  - AirPort card installation, 44
  - AirPort Extreme card installation, 36–37
- iMac G3 models, AirPort card installation, 43–44
- Import button (Port Mapping list), 101
- information technology (IT), business networks, 29, 275
- in-room network configuration, planned access, 318–322
- Install Extras screen (AirFoil program), 206
- Instant Hijack button (AirFoil program), 206
- Instant Messaging, iChat program, 234
- Institute of Electronic and Electrical Engineers (IEEE), 292
- insulation factors, base station placement, 133
- integrity concerns, business networks, 29
- interference
  - baby monitors, 136–137
  - base station placement considerations, 136–137
  - cordless phones, 137
  - crowded environments, 27
  - electric motors, 137
  - environmental, 27
  - microwave ovens, 137
  - physical obstructions, 27
  - radio transmitter, 20
  - television, 137
  - transmission and reception adjustment, 94–95
- Internal modem port, AirPort Extreme Base Station, 68
- Internet access, lack of, 27
- Internet connections
  - AirPort networks, 12–15
  - AirPort Setup Assistant program options, 61
  - AOL (America Online) settings, 98
  - base station placement factors, 130
  - cable modems, 166–167
  - computer-to-computer networks, 178–179
  - corporate, 24
  - dial-up modems, 167–170
  - DSL (Digital Subscriber Line), 162
  - Ethernet, 97
  - home network services, 28
  - LAN (Local Area Network), 112
  - modem connections, 97–98, 105–107
  - PPPoE (PPP over Ethernet) option, 97, 162–165
  - shared, AirPort Express Base Station, 71
  - shared, AirPort Extreme Base Station, 57
  - WDS (Wireless Distribution System), 98, 146
  - wireless networks, 24
- Internet Protocol (IP) communications, BC45
- Internet radio stations, Roku SoundBridge audio player, 208
- Internet Service Providers (ISPs), 21, 24, 105, 312
- Internet Setup screen (AirPort Setup Assistant program), 62
- Internet tab (AirPort Admin Utility tool), 96–98
- Introduction screen (AirPort Setup Assistant program), 58
- IP (Internet Protocol) addresses, port mapping, 270
- IP (Internet Protocol) communications, BC45

- iPhoto photo sharing
  - limitations, 254
  - picture selections, 251–252
  - shared albums, 253
- ISPs (Internet Service Providers), 21, 24, 105, 312
- iStumbler channel viewing program, 93
- IT (information technology), business networks, 29, 275
- iTunes music
  - audio preferences, 196–197
  - shared music, 246–250
  - speaker selection, 197–198
- **J** •
- JiWire WiFi Hotspot Finder program, 313
- **K** •
- keyboard setup, Bluetooth technology, BC23–BC24
- Keychain Access program, 287, 350
- Keyspan remote control options, 201–203
- **L** •
- LAN (Local Area Network)
  - access profile, Bluetooth language, BC10
  - air-gapped, 30
  - discussed, 67, 96
  - Internet connections, 112
  - roaming networks, 143–144
- laptops, carrying cases, 308
- LDAP (Lightweight Directory Access Protocol), 281
- LED (light emitting diode), BC20
- left blinking status light, AirPort Extreme Base Station, 70
- length considerations, passwords, 286
- letter and number password combinations, 288
- Level-2 Tunnel Protocol over IP Security (L2TP over IPSec), 296–297
- lighting factors, base station placement, 132–133
- Lightweight Directory Access Protocol (LDAP), 281
- Line Out port, AirPort Base Station, 74
- Link Volume to System Volume preference (AirFoil program), 207
- Linksys wireless access point manufacturer, 80
- Local Area Network. *See* LAN
- local authentication option, 284
- local host, default, 267
- local network gaming, 264–266
- location considerations, base station placement
  - dead zones, 133–136
  - discussed, 127
  - electrical equipment factors, 128
  - equipment factors, 130
  - glass door and window factors, 133
  - insulation factors, 133
  - interference, avoiding, 136–137
  - Internet connection factors, 130
  - lighting factors, 132–133
  - metal plumbing and wiring conduit factors, 133
  - nearby wireless network factors, 128
  - physical obstacle factors, 130–131
  - power outlet considerations, 129
  - shape of space factors, 128, 130
  - site diagrams, 128–132
  - site survey performance, 133–136
  - wired environment factors, 128
- logging options, time servers, 90
- Logging/NTP tab (AirPort Admin Utility tool, AirPort tab), 90
- login scripts, modem connections, 106
- lowercase and uppercase password combinations, 288
- L2TP over IPSec (Level-2 Tunnel Protocol over IP Security), 296–297
- Lucent PC card vendor, 53

## • M •

- MAC addresses (AirPort Admin Utility tool), 84
- Mac Mini model, AirPort Extreme card installation, 40
- Mac OS Wireless Adapter Compatibility List resource, 356
- Mac OS X (Tiger version), 3
- Mac OS X Hints Networking Forum resource, 358
- MacInTouch Wireless Guide Reader Reports resources, 357
- Macsense wireless adapter vendor, 54
- MacWireless wireless adapter vendor, 54
- main base stations, WDS, 147
- master units, Bluetooth language, BC8
- Mbps (million bits per second), 35
- media players, 203, 255–256
- Media Remotes collection, Salling Clicker program, BC52
- Media viewer devices, Bluetooth language, BC47
- meeting notes, PDAs, 324
- megahertz (MHz), 120
- memorable passwords, 288
- menu selection instructions, 2
- metal plumbing and wiring conduit factors, base station placement, 133
- M500 Roku SoundBridge audio player, 208
- microwave ovens, interference, 137
- mid-plane assembly, AirPort Extreme cards, 36
- million bits per second (Mbps), 35
- mini-plugs, iTunes program, 194
- Mirror Drive Doors Power Macintosh G4 model, 45–46
- mixed networks, Bonjour technology, 221–225
- mobility advantages, wireless networks, 26
- modem connections
  - Bluetooth language, 337–338
  - dial-up modem, 167–170, 330
  - M1000 Roku SoundBridge audio player, 208
- mounting brackets, AirPort Extreme Base Station, 66
- mouse setup, Bluetooth language, BC18–BC22
- movie sharing
  - QuickTime Player media player, 255–256
  - Web page movies, 256–260
- MPlayer media player, 203
- M2000 Roku SoundBridge audio player, 208
- multicast rates, transmission and reception adjustment, 94–95
- Multiple button (AirPort Admin Utility toolbar), 85
- music connections. *See also* iTunes program; iTunes music
  - AirFoil program, 203–207
  - FairPlay technology, 215
  - Roku SoundBridge audio player, 208–210
  - Slim Device Squeezebox3 audio player, 210–214
- Music player devices, Bluetooth language, BC47
- Music tab (AirPort Admin Utility tool), 103–104, 192–193
- Mute button, Keyspan remote control, 202
- Mute Local Audio Output preference (AirFoil program), 207

## • N •

- Name Binding Protocol (NBP), 220
- name resolution, Bonjour technology, 219, 222
- naming
  - base stations, 142
  - iTunes shared music, 247
- NAT (Network Address Translation), 100, 118
- NBP (Name Binding Protocol), 220

- network administrators, business
  - networks, 276–278
- Network Beacon program, Bonjour technology, 223
- network hubs, 21–23
- Network icon (System Preferences window), 16, 160
- network location
  - for Bluetooth language, 335–336
  - computer-to-computer networks, 180–183
- Network Port configuration option, 802.1X standard, 295
- Network Preferences window, Macs, 15–19
- Network Setup screen (AirPort Setup Assistant program), 59–61
- Network tab (AirPort Admin Utility tool), 98–99, 142
- networks
  - addresses, 12
  - ad-hoc, 122
  - closed, 17, 114, 122, 295
  - defined, 12
  - hiding, 348
  - opened, 17, 19
  - preferred connections, 17–20
  - roaming, 141–144
  - SOHO (small office and home office), 112–114
  - Windows, 223–225
- NetZero ISP, 24
- news and article resources, 357
- Next Track button, Keyspan remote control, 202
- nodes, PPP connection method, 105
- noise strength, channel selection, 123
- numbers only passwords, 289
- 0 •
- Object push profile, Bluetooth language, BC10
- omnidirectional antennas, 139
- on the go access
  - bandwidth, 317
  - in-room Internet access, 311–312
  - in-room network configuration, 318–322
  - location planning, 310
  - on the go gear, 308–310
  - passwords, 325
  - PDA use, 324
  - public hotspots, 313–316
  - security precautions, 323
  - UAM (Universal Access Method), 316
- 128-bit WEP security option, 92
- Open Directory architecture, business networks, 279
- opened networks, 17, 19
- Options button (System Preferences window), 18
- O'Reilly Wireless Dev Center resource, 357
- Other button (AirPort Admin Utility toolbar), 85
- p •
- packets
  - addresses, 264
  - defined, 12
- PAGEotX program, movie page creation, 256, 262–263
- pairing process, Bluetooth language, BC6–BC7
- Palm LifeDrive PDAs, 23
- PAN (personal area network), BC7
- paragraph and sidebar information, icons, 5
- passkey, Bluetooth language, BC6
- Password Assistant tool, 287–289
- Password button (AirPort Admin Utility toolbar), 87
- Password configuration option, 802.1X standard, 295

## passwords

- AirPort networks, 14
  - AirPort Setup Assistant program, 60–61
  - authentication, 286
  - business networks, 285–286
  - computer-to-computer networks, 177
  - file sharing, 229
  - FIPS compliant, 289
  - length considerations, 286
  - letter and number combinations, 288
  - lowercase and uppercase combinations, 288
  - memorable, 288
  - numbers only, 289
  - personal descriptions, 286
  - planned access, 325
  - random option, 289
  - regular changes to, 286
  - resetting, AirPort Express
    - Base Station, 74
  - resetting, AirPort Extreme
    - Base Station, 68–69
  - security measures, 348, 350
  - shared iTunes music, 247
  - shared secret, 291
- Pause button
- AirClick feature, 200
  - Keyspan remote control, 202
- PCMCIA (Personal Computer Memory Card International Association), 52
- PDAs (Personal Digital Assistants)
- appointment calendar software, 324
  - contact lists, 324
  - discussed, 21, 310
  - e-mail retrieval, 325
  - meeting notes, 324
  - Palm LifeDrive, 23
  - photo storage, 324
  - planned access, 324–325
  - voice recording, 325
  - Web browsing, 325
- personal area network (PAN), BC7
- Personal Computer Memory Card International Association (PCMCIA), 52

Personal Digital Assistants (PDAs). *See* PDAs

- personal password descriptions, 286
- Personal Web Sharing feature, Web site
  - publishing, 237–238
- phone cables, 309
- phone commands. *See* Salling Clicker program
- photo sharing, iPhoto program
  - limitations, 254
  - picture selections, 251–252
  - shared albums, 253
- photo storage, PDAs, 324
- physical obstructions
  - base station placement, 130–131
  - interference, 27
- piconet communication, Bluetooth
  - language, BC7–BC8
- Plain Old Telephone System (POTS), 68
- planned access
  - bandwidth, 317
  - in-room Internet access, 311–312
  - in-room network configuration, 318–322
  - location planning, 310
  - on the go gear, 308–310
  - passwords, 325
  - PDA use, 324
  - public hotspots, 313–316
  - security precautions, 323
  - UAM (Universal Access Method), 316
- Play button
  - AirClick feature, 200
  - Keyspan remote control, 202
- playing games
  - computer-to-computer networks, 175
  - firewall setup, 265
  - joining games, 267
  - local network gaming, 264–266
  - network port numbers, 266
  - popular game searches, 266
  - port mapping, 267, 270–272
- playlists, iTunes shared music, 246
- PoE (Power over Ethernet), 105
- Point-to-Point Protocol (PPP), 105

- Point-to-Point Tunneling Protocol (PPTP), 296
- port mapping, 99–100, 267, 270–271
- port numbers, 264
- portable printers, 310
- portable Macs, 23
- ports
  - AirPort Express Base Station, 72–74
  - AirPort Extreme Base Station, 67–68
  - AirPort Setup Assistant program, 59
  - network hubs, 23
  - selecting and arranging, 160–161
- POTS (Plain Old Telephone System), 68
- Power adapter port, AirPort Extreme Base Station, 68
- Power Macintosh G5 model, 38–39
- Power Macintosh G4 Cube model, AirPort card installation, 47
- Power Macintosh G4 model
  - AirPort card installation, 45–46
  - AirPort Extreme card installation, 39–40
  - Digital Audio model, 45–46
  - Gigabit Ethernet model, 45–46
  - Mirror Drive Doors model, 45–46
  - QuickSilver model, 45–46
- power outlet location considerations, base station placement, 129
- Power over Ethernet (PoE), 105
- power strips, 309
- power supplies, 308
- PowerBook G4 model
  - aluminum model, 41–42
  - titanium model, 49–50
- PowerBook G3 model, 51
- PPP (Point-to-Point Protocol), 105
- PPPoE (PPP over Ethernet), 97, 162–165
- PPTP (Point-to-Point Tunneling Protocol), 296
- predictability disadvantages, wireless networks, 26
- preferred network connections, 17–20
- Preferred Networks setting (System Preferences window), 17
- presentation mode, Salling Clicker program, BC51
- Previous Track button, Keyspan remote control, 202
- printers
  - Bluetooth language connections, BC43–BC46
  - Ethernet cable, 21
  - network, 22
  - portable, 310
  - shared printing, home network services, 28
  - USB (Universal Serial Bus), 22
- problems
  - diagnosing, 342–343
  - prevention, 341–342
  - solving, 343–345
- profile descriptions, Bluetooth language, BC9–BC11
- Profiles button (AirPort Admin Utility toolbar), 87
- protocols
  - AFP (Apple Filing Protocol), 228, 282
  - DHCP (Dynamic Host Control Protocol), 99
  - FTP (File Transfer Protocol), 158, 230–232
  - HCRP (Hard Copy Replacement Protocol), BC43
  - LDAP (Lightweight Directory Access Protocol), 281
  - L2TP over IPsec (Level-2 Tunnel Protocol over IP Security), 296–297
  - NBP (Name Binding Protocol), 220
  - PPP (Point-to-Point Protocol), 105
  - PPTP (Point-to-Point Tunneling Protocol), 296
  - SNMP (Simple Network Management Protocol), 89
  - ZeroConf (zero-configuration), 89
- public communication, 312–316

- publishing Web sites
  - bookmarks, 239
  - Home directory, 236
  - HTML (Hypertext Markup Language), 237
  - Personal Web Sharing feature, 237–238
  - Sites directory, 236

## • Q •

- quality indicator, Password Assistant tool, 288
- QuickSilver Power Macintosh G4 model, 45–46
- QuickTime Player media player, 203, 255–256
- Quit button (AirPort Setup Assistant program), 64

## • R •

- radio transmitter interference, 20
- RADIUS (Remote Authentication Dial-In User Service), 93, 291
- random option passwords, 289
- range, AirPort network selection, 13
- RCA connecting cables, 194
- read-only access limitations, FTP, 232
- RealPlayer media player, 203
- rebooting, 344
- receiver module, AirClick feature, 199
- receiving files, Bluetooth language, BC32–BC33
- reception and transmission adjustment, 94–95
- registered users, file sharing, 228
- relay base stations, WDS, 147, 154
- Remote Authentication Dial-In User Service (RADIUS), 93, 291
- remote base stations, WDS, 147, 152–153
- remote controls
  - AirClick feature, 200
  - Roku SoundBridge audio player, 208
  - Slim Device Squeezebox3 feature, 210–211

- Rescan button (AirPort Admin Utility toolbar), 85
- Reset button
  - AirPort Base Station (Graphite), 77–78
  - AirPort Base Station (Snow), 79
  - AirPort Express Base Station, 74–75
- resources
  - configurations and wireless cards, 355–356
  - news and articles, 357
- Restart button (AirPort Admin Utility toolbar), 86
- restrictions, in-room Internet service, 311
- Reverse button, AirClick feature, 200
- Revert button, Port Mapping list, 101
- Rewind button, Keyspan remote control, 202
- right-blinking status light, AirPort Extreme Base Station, 70
- RJ-45 plugs, 21
- roaming networks
  - base station configuration, 142–143
  - connection requirements, 141
  - LAN assembly, 143–144
  - network address setup, 144–145
- Roku SoundBridge audio player, 208–210
- routers, home networks, 95

## • S •

- Salling Clicker program. *See also*
  - Bluetooth language
    - Activate button, BC49
    - AppleScript logs, BC51
    - Connect to Phone button, BC49
    - disconnection option, BC51
    - discussed, BC47
    - exiting, BC51
    - Media Remotes collection, BC52
    - phone commands, BC53
    - phone selection, BC50
    - presentation mode, enabling/disabling, BC51
    - scripts, BC54–BC55

- Select Phone button, BC49
- Settings button, BC49
- status menu icon, BC50
- system preferences, BC48
- user manual, BC51
- scatternet network, Bluetooth
  - language, BC8
- scripts, Bluetooth language, BC54–BC55
- security
  - AirPort Admin Utility tool, 91–93
  - AirPort Setup Assistant program, 61
  - base stations, turning off, 349
  - business networks, 29
  - file sharing, turning off, 349
  - firewalls, 349
  - hidden networks, 348
  - Keychain Access program, 350
  - network names, 91–92
  - password use, 348, 350
  - planned access, 323
  - RADIUS (Remote Authentication Dial-In User Service), 93, 291
  - strong security measures, 347–348
  - TLS (Transport Layer Security), 316
  - unsecured network warning, 61
  - WEP (Wired Equivalent Privacy), 78, 92
  - wireless networks, 25–26
  - WPA (Wi-Fi Protected Access), 92–93
- Select Base Station screen (AirPort Admin Utility tool), 84–85, 142
- Select Phone button, Salling Clicker program, BC49
- sending files, Bluetooth language, BC27–BC28
- separation rules, channel selection, 124–127
- Serial port profile, Bluetooth language, BC10
- Server Message Block/Common Internet File System (SMB/CIFS), 281–282, 300
- service discovery, Bonjour technology, 219, 222
- Set Up New Device option, Bluetooth language, BC17
- Settings button, Salling Clicker program, BC49
- Setup Assistant program. *See* AirPort Setup Assistant program
- shared files
  - Bluetooth technology, BC18
  - Bonjour technology, 227–230
  - guest user accounts, 228
  - home network services, 28
  - passwords, 229
  - registered users, 228
  - turning off, 349
  - Web page movies, 256–260
  - Windows networks, 302–305
- shared Internet connections
  - AirPort Express Base Station, 71
  - AirPort Extreme Base Station, 57
  - setting up, 171–173
- shared iTunes music
  - copyright law, 247–248
  - Eject icon, 251
  - limitations, 250
  - naming, 247
  - passwords, 247
  - playing, 249
  - playlists, 246
  - troubleshooting, 251
- shared movies, 255–256
- shared passwords, 286
- shared photos, iPhoto program
  - limitations, 254
  - picture selections, 251–252
  - shared albums, 253
- shared printing, home network services, 28
- shared secret passwords, 291
- SharePoints donation-ware program, 305
- Sharing icon (System Preferences window), 171–173
- SIG (Special Interest Group), Bluetooth language, BC2

- signal strength
    - AirPort Client Monitor
      - program, 134–136
    - AirPort networks, 14
    - antenna adjustment, 138–139
    - channel selection, 123
  - Simple Network Management Protocol (SNMP), 89
  - site diagrams, base station placement, 128–132
  - Sites directory, Web site publishing, 236
  - slave units, Bluetooth language, BC8
  - slideshows, iPhoto shared photos, 254
  - Slim Device Squeezebox3 feature, 210–214
  - SMB/CIFS (Server Message Block/Common Internet File System), 281–282, 300
  - SNMP (Simple Network Management Protocol), 89
  - soft resets, 79
  - SOHO (small office and home office) networks, 112
  - SoundBridge (Roku) audio player, 208–210
  - speakers
    - AirFoil program, 204
    - AirPort Express Base Station, 71
    - iTunes music, 197–198
  - Special Interest Group (SIG), Bluetooth language, BC2
  - speed disadvantages, wireless networks, 25
  - Squeezebox3 (Slim Device) feature, 210–214
  - star topology, cabling, 144
  - Start Server button, Slim Device Squeezebox3 feature, 211
  - Start Transmit on Launch preference (AirFoil program), 207
  - static noise, 123
  - status lights
    - AirPort Express Base Station, 75–76
    - AirPort Extreme Base Station, 69–70
  - status menu
    - Bluetooth language, BC14–BC15
    - Salling Clicker program, BC50
  - Stop button, Keyspan remote control, 202
  - straight-through cable, 159
  - SubEthaEdit collaborative program, 241–242
  - subnet communication, Bonjour technology, 221–223
  - Summary screen (AirPort Setup Assistant program), 63–64
  - supplicant connection, 802.1X standard, 292
  - synchronization options, Bluetooth language, BC38–BC42
  - system log checks, 342–343
  - system preferences, Salling Clicker program, BC48
  - System Preferences window
    - + button, 17
    - button, 18
    - By Default, Join pop-up menu, 16–17
    - Edit button, 18
    - Network icon, 16, 160
    - Options button, 18
    - Preferred Networks setting, 17
    - Sharing icon, 171
- T •**
- TCP/IP network setup information,
    - business networks, 278
  - TDMA (Time Division Multiple Access), 331
  - technology, AirPort Base Station and Bluetooth language comparison, BC2
  - telephone cable, 21
  - Teleport collaborative program, 242–243
  - television, interference, 137
  - TextEdit preferences, Web page movie sharing, 256–258
  - third-party stations, 79–80

Tiger version (Mac OS X), 3  
Time Division Multiple Access (TDMA), 331  
titanium PowerBook G4 model, AirPort card installation, 49–50  
TLS (Transport Layer Security), 316  
toolbar buttons (AirPort Admin Utility tool), 85–87  
TOSLINK connectors, 195  
traffic reduction, business networks, 277  
transmission  
  power rates, 351  
  range, AirClick feature, 200–201  
  range, Keyspan remote control, 203  
  speeds, 352, BC3  
  transmission and reception adjustment, 94–95  
Transmit button, AirFoil program, 205  
Transport Layer Security (TLS), 316  
trouble logs, 343  
troubleshooting  
  diagnostics, 342, 344  
  problem prevention, 341–342  
  problem solving, 343–345  
  shared iTunes music, 251  
tunneling procedure, 296  
Turn AirPort Off button, 11  
Turn AirPort On button, 11  
turning off base stations, 349

## • U •

UAM (Universal Access Method), 316  
unsecured network warning, 61  
Update button (AirPort Setup Assistant program), 64  
Upload button (AirPort Admin Utility toolbar), 87  
uppercase and lowercase password combinations, 288  
U.S. Robotics wireless access point manufacturer, 80  
USB port  
  AirPort Express Base Station, 73  
  AirPort Extreme Base Station, 68



USB Printer tab (AirPort Admin Utility tool, AirPort tab), 90  
user accounts  
  AirPort Base Station and Bluetooth language comparison, BC3  
  QuickTime Player shared movies, 255  
user manual, Salling Clicker program, BC51  
User Name configuration option, 802.1X standard, 295  
user support, AirPort Extreme Base Station, 66  
Utilities folder, 57, 84

## • V •

victims, unsecured networks, 61  
Virtual Private Networks (VPNs), 296–300  
voice recording, PDAs, 325  
volume control  
  AirClick feature, 200  
  AirFoil program, 207  
  Keyspan remote control, 202  
VPNs (Virtual Private Networks), 296–300

## • W •

WAN (Wide Area Network), 67  
warnings  
  network service, improper configuration, 281  
  SNMP access, 89  
  unsecured networks, 61  
  wireless connections, 157  
WDS (Wireless Distribution System)  
  Internet connections, 98, 146  
  layout, 147–148  
  main base stations, 147  
  manual configuration, 150–154  
  relay base stations, 147, 154  
  remote base stations, 147, 152–153  
  setting up with new base station, 148–150  
WDS tab (AirPort Admin Utility tool), 103

- Web Access button, Slim Device
    - Squeezebox3 feature, 211
  - Web browsing, PDAs, 325
  - Web page movies, shared movies, 256–260
  - Web site publishing
    - bookmarks, 239
    - Home directory, 236
    - HTML (Hypertext Markup Language), 237
    - Personal Web Sharing feature, 237–238
    - Sites directory, 236
  - Web-based configuration, wireless access
    - point characteristics, 80
  - WEP (Wired Equivalent Privacy), 78, 92
  - whitewash device, Bonjour
    - technology, 224
  - Wide Area Network (WAN), 67
  - WiFi Net News resource, 357
  - Wi-Fi Protected Access (WPA), 92–93
  - Wikipedia resource information, 358
  - Windows Media Player, 203
  - Windows networks
    - business networks and, 300–302
    - overview, 223–225
    - shared files, 302–305
  - Wired Equivalent Privacy (WEP), 78, 92
  - wireless access points, 79–80
  - wireless cards. *See* AirPort cards;
    - AirPort Extreme cards
  - Wireless Distribution System. *See* WDS
  - wireless hotspots, 13
  - Wireless Mode pop-up menu (AirPort
    - Admin Utility tool, AirPort tab), 95–96
  - wireless network adapters, 52–54
  - Wireless Network configuration option,
    - 802.1X standard, 295
  - wireless networks
    - assembly, 20–24
    - basic information, 4
    - company policies, 27
    - connections, 156–157
    - financial disadvantages, 25
    - flexibility advantages, 26
    - interference, 27
    - Internet access, lack of, 27
    - Internet connections, 24
    - joining existing, 96
    - mobility advantages, 26
    - predictability disadvantages, 26
    - safety considerations, 5
    - security advantages, 26
    - security disadvantages, 25
    - speed disadvantages, 25
    - wired networks versus, 12
  - Wireless Options button (AirPort Admin
    - Utility tool, AirPort tab), 94–95
  - workplace efficiency, business
    - networks, 277
  - WPA (Wi-Fi Protected Access), 92–93
- 
-  •
  - yellow blinking status light, AirPort
    - Express Base Station, 76
  -  •
  - ZeroConf (zero-configuration)
    - networking protocol, 218



















