

# Index

## • Numerics •

- ¼-inch headphone jack, full-sized, 134
- ½-inch mini headphone jack, 133
- 3.5-inch hard drive, 302
- 44-to-40-pin converter
  - buying, 304–305
  - creating, 305–307, 309
  - described, 302
  - hard drive replacement, 302–307, 309
  - obtaining, 303–307, 309
  - what doesn't work for, 303–304
- 123Macmini, 330

## • A •

- AC (alternating current), 212
- AC adapter, 36
- accessibility and mini in car, 201
- acrylics
  - cutting techniques, 262–263
  - gluing techniques, 267
- acrylic-topped mini, 286
- active-matrix LCDs, 228–229
- address, setting, 171
- aerosol cans
  - applying paint with, 271–272
  - used for painting case, 279
- aftermarket head unit, 243
- AirClick USB, 144
- aircrafts, use of mini in, 335
- AirPort
  - antenna, 70–71
  - card, 66
  - described, 79
  - determining if you have, 13–14
  - individual wireless parts, shopping for, 86–87
  - installation if you already have Bluetooth, 86–88
  - preinstalled mezzanine board, installing AirPort in, 88
  - AirPort Express, 136
  - AirPort Extreme Card, 87
  - Alt key (Windows keyboard), 30–31
  - alternating current (AC), 212
  - analog paths, 139
  - Analog TV Europe (PAL), 230
  - Analog TV U.S. (NTSC), 230
  - analog video, 34–35, 231
  - analog-to-digital converter, 153
  - anatomy of mini
    - AirPort card, 66
    - Bluetooth card, 66
    - bottom housing, 64
    - DVD drive, 67
    - hard drive, 67
    - interconnect board, 65–66
    - internal frame, 64
    - mezzanine board, 66
    - motherboard, 67–69
    - overview, 63–65
    - RAM, 67
    - screws, keeping track of, 64
    - top housing, 64
  - antenna removal, 69–71
- Apple
  - menu, adding files and folders to, 298
  - opening the Mac mini and, 51–53
- Apple Discussion Forum, 329
- Apple Hardware Test, 355
- AppleCare Protection Plan, 53
- Apple's Macintosh Product Guide, 328
- AppleScript, 294
- appliance modules, 165
- Application Support folder and hard drive replacement, 98
- applications, saving, 98

- aspect ratios, 229–230
- ATI Radeon 9200 graphics processor chip, 69
- attenuation, 173–174
- audio connection device for mini in car, 203
- audio connection to home theater
  - AirPort Express, 136
  - FireWire audio, 135–136
  - full-sized ¼-inch headphone jack, 134
  - ½-inch mini headphone jack, 133
  - overview, 133
  - RCA connectors, analog, 134
  - S/PDIF (coaxial) RCA, digital, 134
  - S/PDIF optical, digital, 135
- audio interfaces and USB 2.0 port, 27
- audio port, 24
- automating your home. *See* home automation

## • B •

- back panel
  - audio port, 24
  - DVI video port, 27
  - Ethernet port, 28
  - FireWire port, 24–26
  - modem port, 28
  - overview, 23–24
  - power port, 28
  - USB 2.0 port, 26–27
- back-up software and hard drive replacement, 99
- backups, 352
- battery
  - changing, 74–76
  - hooking directly to, 217
  - and motherboard, 69
- battery-powered electric drill, 204

- bent-nose forceps, 71, 119
  - beveling one side of putty knife
    - used for opening the Mac mini, 54
  - Bluetooth
    - adapters and USB 2.0 port, 27
    - antenna removal, 70
    - card, 66
    - cell phone, 204
    - described, 79–80
    - determining if you have, 13–14
    - individual wireless parts, shopping for, 86–87
    - installation if you already have AirPort, 86–88
    - preinstalled mezzanine board, installing
      - Bluetooth in, 88
  - boats, use of mini on, 335
  - bootable disk, 350
  - braided solder wick, 314
  - brushed metal, removing look of, 298
  - buying equipment. *See also* buying the right DVD drive
    - faster drive, 95
    - form factor, 95
    - 44-to-40-pin converter, 304–305
    - RAM, 92–93
    - replacement hard drive, 95
  - buying the right DVD drive
    - Combo Drive, 117
    - determining what you already have, 115
    - drive speed and, 118
    - DVD formats and, 116–118
    - form factor, 115–116
    - overview, 114
    - SuperDrive, 117
- C •
- cable lacing, 240
  - cables
    - and home theater, 132
    - installation, 309–310
  - keyboard/mouse with mini as portable computer and, 45
  - mini by itself as portable computer and, 41
  - capacity and hard drive replacement, 300
  - capturing video, 157
  - car. *See* car audio and peripherals; cost estimation for mini in car; displays in car; mini in car
  - car audio and peripherals
    - aftermarket head unit, 243
    - car stereo, plugging into your, 242–243
    - cassette adapters, 242
    - CD changer interface adapter, 243
    - custom audio system, 244
    - FM transmitters, 242
    - overview, 241
    - wiring your car for mini audio, 241–244
  - car stereo
    - mini in car as, 198
    - plugging into your, 242–243
  - Car Stereo Removal Guide, 242
  - Carnetix P1900 DC-to-DC supply, 218–219
  - case modifications
    - aerosol can used for painting case, 279
    - detailing, 279
    - gluing objects to case, 277–278
    - new case, building, 280
    - optical interference, preventing, 275
    - overheating, preventing, 274
    - overview, 273
    - painting the case, 278–279
    - precautions for, 273–275
    - prefab skins, adding, 275–276
    - professionals, using for painting the case, 278
    - wireless interference, preventing, 274
  - cassette adapters, 242
  - cathode ray tubes (CRTs), 227–228
  - CD changer interface adapter, 243
  - CD-R format, 117
  - CD-ROM format, 117
  - CD-RW format, 117
  - Classic Restorations, 233
  - clear coat, 271
  - cloning, 352
  - closing the mini, 60–61
  - coaxial cable, 138
  - color paint, 271
  - Color-Ware, 278
  - Combo Drive, 117, 125
  - communication center, mini in kitchen as, 186
  - complete setup as portable computer, 47
  - component video, 138
  - composite video, 138
  - computer interface modules, 163–164
  - computerized kitchen of the future, 191
  - conditioner, 270
  - configuring X10 addresses, 169–171
  - connector/converter boxes for home theater
    - DVR (digital video recorder), 140
    - Elgato Systems EyeHome, 139–140
    - M-Audio Transit, 139
    - overview, 139
    - RF modulator, 139
    - video capture, 140
  - connectors
    - and home theater, 132
    - installation, 309
  - Connoisseur, 189–191
  - console between front seats as
    - location for mini, 207
  - contact cement, 267
  - control options and mini in car, 207
  - cooling system and home automation, 161
  - copyright issues, 145–146
  - cost
    - estimation of purchase, 18–19
    - and mini in kitchen, 185

- cost estimation for mini in car
  - additional display for rear of car, 204
  - additional hard drive, 204
  - audio connection device, 203
  - Bluetooth cell phone, 204
  - DVI-to-VGA video adapter, 203
  - flat-panel display, 203
  - Mac mini, 203
  - optional items, 203–204
  - overview, 203
  - planning and, 203–206
  - pointing device, 203
  - power supply, 203
  - remote on/off switch, 204
  - supplies and, 205
  - tools and, 204
  - TV receiver module, 204
  - USB extender or hub, 203
  - wireless extender, 204
  - wiring and mounting
    - supplies, 203
- crashes, computer, 354–355
- crimping tools, 204
- crimp-on wire terminals, 205
- CRTs (cathode ray tubes), 227–228
- Ctrl key (Windows keyboard), 30
- custom audio system, 244
- cutting and separating power
  - brick wires, 220–223
- cutting techniques
  - for acrylics, 262–263
  - Dremel, 260
  - for metal, 263–264
  - overview, 259
  - for plastics, 261–262
  - protective gear to wear while cutting, 259
  - tools for cutting, 260
- cianoacrylate, 267
- **D** •
- dashboard as location for mini in car, 206
- DC (direct current), 212
  - DC-to-AC inverter, 213–215
  - DC-to-DC converter used to power mini
    - Carnetix P1900 DC-to-DC supply, 218–219
    - connecting the mini to the DC-to-DC converter, 219–226
    - cutting and separating power brick wires, 220–223
    - Molex pins attached to DC-to-DC converter, 225–226
    - Molex pins attached to Mac mini supply wires, 224–225
    - overview, 217–218
    - plug-and-play, modding the power brick for, 219–220
  - design, changing, 15
  - desoldering a jumper, 319
  - desoldering braid, 255, 258–259
  - detailing, 279
  - digital movie camcorders and FireWire port, 25
  - digital paths, 139
  - digital picture frame, mini as, 337–338
  - digital still cameras, 25, 27
  - digital video, 34–35
  - Digital Video Interface (DVI), 136
  - Digital Video Recorder (DVR). *See* DVR (Digital Video Recorder)
  - digital-to-analog converter, 153
  - direct current (DC), 212
  - displays. *See also* displays in car
    - analog video, 34–35
    - complete setup as portable computer and, 46–47
    - digital video, 34–35
    - for mini in kitchen, 192
    - overview, 34
    - second monitor added via USB, 37–38
    - video adapters, 35–36
- displays in car
  - additional displays for rear of car, 204
  - analog video, 231
  - aspect ratios, 229–230
  - cathode ray tubes (CRTs), 227–228
  - connecting display to mini, 239
  - headrest mounting, 235
  - head-up displays (HUDs), 229
  - in-dashboard mounting, 234
  - liquid crystal displays (LCDs), 228–229
  - mounting, 232–235
  - on-dashboard mounting, 234
  - plasma flat-panel displays, 228
  - power and, 239
  - professional help in mounting, 233
  - projection displays, 229
  - roof mounting, 234–235
  - standard display resolutions, 229–230
  - S-Video output, 231
  - touch screens, 231–232
  - types of, 227–232
  - VGA (Video Graphics Array), 231
  - video connector type, choosing, 230–231
  - wiring mini and, 238–240
- Dock
  - hidden apps and, 295
  - left justification of Dock, 290–291
  - removal of, 291
  - right justification of Dock, 290–291
  - top, moving to, 292
- documents, saving, 99
- Dremel, 260
- drive speed, 118
- driving directions and mini in car, 199
- DVD burners, 12–14
- DVD drive, 67. *See also* buying the right DVD drive; DVD drive installation

## DVD drive installation

- bent-nose forceps used for, 119
- buying the right DVD drive, 114–118
- jewelers #0 Phillips screwdriver used for, 119
- new DVD drive, installing, 123–125
- old drive, removing, 120–123
- overview, 113
- putty knife used for, 119
- reasons for replacing a DVD drive, 113–114
- tools for, 119
- DVD formats, 116–118
- DVD-R format, 117
- DVD+R format, 117
- DVD-ROM format, 117
- DVD-RW format, 117
- DVD+RW format, 117
- DVD+RW format, 117
- DVI (Digital Video Interface), 136
- DVI video port, 27
- DVI-to-VGA video adapter, 36, 203
- DVR (Digital Video Recorder)
  - analog-to-digital converter, 153
  - capturing video, 157
  - digital-to-analog converter, 153
  - DVR boxes, comparison of, 153–156
  - Elgato Systems EyeTV 200, 156
  - Formac Studio TVR, 154–156
  - functionality, adding, 152–157
  - hardware, 132
  - for home theater, 130–131, 140, 152–157
  - Miglia EvolutionTV, 154
  - online program guides, 157
  - parts of a DVR, 153
  - program guide, 153
  - software and, 153
  - TV tuner, 153

## • E •

- Eject key not available on a Windows keyboard, 30
- electrical power provided to mini in car
  - DC-to-AC inverter, 213–215
  - DC-to-DC converter, 217–226
- electrical system of car, 211–213
  - overview, 211
  - tapping into the electrical system, 215–217
- electrical system
  - battery, hooking directly to, 217
  - of car, 211–213
  - existing circuit, hooking directly to, 217
  - fuse box, tapping into, 215–217
  - and planning for mini in car, 207–208
  - tapping into, 215–217
- electronic scoreboard, mini as, 334
- electronic sculpture, mini as, 337
- Elgato Systems EyeHome, 139–140
- Elgato Systems EyeTV 200, 156
- EMI shield, separating the plastic from the, 282
- entertainment center, mini in kitchen as, 186
- erasing drive, 352–353
- Ethernet port, 28
- existing circuit, hooking directly to, 217
- expectations, setting realistic, 19
- external AirPort, 89–90
- external drive, turning your old hard drive into an, 105–106
- external storage and FireWire port, 25
- external 3.5-inch drive enclosure, 302

## • F •

- faster drive, buying, 95
- Finder hacks, 289–290, 296
- FireWire audio, 135–136
- FireWire enclosure, installing your old drive in a, 97–98
- FireWire port
  - digital movie camcorders and, 25
  - digital still cameras and, 25
  - external storage and, 25
  - Internet movie cameras and, 25
  - iPods and, 25
  - multiple Macs, moving data between, 26
  - overview, 24–26
  - printers and, 25
  - professional audio capture/output and, 25
  - scanners and, 25
  - target disk mode, 26
  - TV tuners and, 26
  - uses for, 25–26
  - video capture and, 25–26
- first modifications, 63–76
- flat-panel display, 203
- flux solder wire, 314
- FM transmitters, 242
- folder action, creating, 293
- fonts, 346
- form factor, 95, 115–116
- Formac Studio TVR, 154–156
- 44-to-40-pin converter
  - buying, 304–305
  - creating, 305–307, 309
  - described, 302
  - hard drive replacement, 302–307, 309
  - obtaining, 303–307, 309
  - what doesn't work for, 303–304
- free movies, downloading, 148
- F12 key (Windows keyboard), 30
- full-sized ¼-inch headphone jack, 134
- Fun for Geeks, 162
- fuse box, tapping into, 215–217

## • G •

- GFI (ground fault interrupt), 193
- Global Positioning System (GPS), 250
- glovebox mounting of mini in car, 207, 237
- gluing objects to case, 277–278
- gluing techniques, 265–267
- GPS (Global Positioning System), 250
- graphics and USB 2.0 port, 27
- graphics memory, 69
- graphics processor, 69
- ground fault interrupt (GFI), 193

## • H •

- hack defined, 9
- hanging mini for extra space, 334–335
- hard drive. *See also* hard drive replacement
  - additional hard drives, 204
  - described, 12, 67
  - enclosure, modifying, 310
  - faster drive, buying, 95
  - form factor, buying the right, 95
  - and home theater, 131–132
  - troubleshooting, 353–354
- hard drive replacement
  - Application Support folder and, 98
  - applications, saving, 98
  - back-up software and, 99
  - buying a replacement hard drive, 95
  - cable installation, 309–310
  - capacity, 300
  - connector installation, 309
  - documents, saving, 99
  - external drive, turning your old hard drive into an, 105–106
  - external 3.5-inch drive enclosure, 302
  - FireWire enclosure, installing your old drive in a, 97–98
  - 44-to-40-pin converter, 302–307
  - hard drive enclosure, modifying, 310
  - IDE connectors, converting between, 301–302
  - IDE interface, 300
  - IDE ribbon cable, 302
  - installing the new drive, 103–105
  - manually copying files and settings to discs, 98–99
  - overview, 96–97, 299–300
  - parts list for, 302
  - power, 300
  - Preferences folder and, 98
  - removing the drive, 100–103
  - size, 300
  - software and settings, saving, 97–99
  - software installation, 106–112
  - spin rate, 300
  - 3.5-inch hard drive, 302
  - tools for, 99–100
  - transferring data and settings, 309
- hardware
  - DVD burners, 12
  - DVR hardware, 132
  - hard drive, 12
  - installed options,
    - determining what you have as, 12–14
  - keyboard, 12
  - modifying, 11–14
  - mouse, 12
  - overclocking and, 313
  - RAM, 12
  - troubleshooting, 353–355
  - wireless peripherals, 12
- HDMI (High-Definition Multimedia Interface), 137
- HDTV (High Definition TV), 230
- headrest mounting of displays in a car, 235
- head-up displays (HUDs), 229
- heating system and home automation, 161
- hidden apps and Dock, 295
- Home Automation, 162
- home automation
  - areas for, 160–161
  - attenuation, identifying, 173–174
  - cooling system and, 161
  - heating system and, 161
  - Indigo X10 software, setting up, 176–183
  - interference and attenuation, installing filters for, 173
  - interference, identifying, 173
  - lighting and, 160
  - overview, 159
  - phase couplers, 174–175
  - phone system and, 161
  - problem-solving devices, 168, 173–175
  - security and, 160
  - signal amplifiers, installing, 175
  - sprinkler system and, 160–161
  - what you need for, 161–169
  - X10, 160, 168–169, 171–172
- home movies, watching and storing, 130
- home theater
  - analog paths, 139
  - audio connection, 133–136
  - cables and, 132
  - connector/converter boxes, 139–140
  - connectors and, 132
  - digital paths, 139
  - DVR (digital video recorder) functionality, 130–131, 152–157
  - DVR hardware and, 132
  - hard drive and, 131–132
  - home movies, watching and storing, 130
  - input devices and, 132
  - Internet connection and, 132
  - items needed for, 131–132
  - monitor, using television as, 140–143
  - music jukebox, 130

home theater (*continued*)

- overview, 129–131
- planning for, 129–132
- ports, 138
- remote options, 143–144
- slide shows, viewing and storing, 130
- sound system and, 132
- television and, 132
- video connection, 136–138
- video games, playing, 131
- video jukebox creation, 144–152
- video-on-demand DVD movies, watching, 130

hook up wire, 205

hot glue, 266

hot-melt gun, 204

HUDs (head-up displays), 229

## • I •

iBook, mini compared, 200

icons

- creating folder with, 293–294
- enlarging, 141

IDE connectors, converting between, 301–302

IDE interface, 300

IDE ribbon cable, 302

iMove, 47

in-dashboard mounting of displays in a car, 234

Indigo X10 software

- example (motion-triggered light), 179–183
- main Indigo window, 177–178
- overview, 176
- Preferences dialog box, 176
- setting up, 176–183
- Trigger Actions, 178–179

individual wireless parts, shopping for, 86–87

input devices, 27, 132

Inside Mac Games, 331

instability and overclocking, 313

installation. *See also*

- installation of internal wireless without previous wireless
- car, installation planning for mini in, 201–209
- of new hard drive, 103–105
- of new RAM module, 93–95
- installation of internal wireless without previous wireless
  - buying items needed, 81
  - mezzanine board, installing, 82–86
  - overview, 80
  - tools for, 81
  - wireless kit, installing, 82–86
- installation planning for mini in car, 201–209
- installed options, determining what you have as, 12–14
- Intel processors, 21
- interconnect board, 65–66
- interference and attenuation, installing filters for, 173
- interference, identifying, 173
- internal frame
  - antennas, removing, 69–71
  - overview, 69
  - removing, 71–74
  - replacing, 74
  - tools for removing, 71
- Internet connection and home theater, 132
- Internet connection in car
  - installation planning for mini in car, 203
  - long-range connectivity, 248
  - mobile phones and, 248
  - satellite and, 248
  - short-range connectivity, 248–250
  - war driving, 250
  - WiFi security, 249
  - wireless access, 248–249
- Internet movie cameras and FireWire port, 25
- invisible folders, showing, 296
- in-wall socket module, 166
- in-wall switch, 166

iPods, 25, 27

iTunes, 297

iTunes-style recipe storage, 189–191

## • J •

jeweler's #0 Phillips screwdriver, 71, 119, 314

jumper configuration, determining, 318–319

jumpers, locating, 316–317

## • K •

keyboard

described, 12

mini keyboards, 44–45

mobile keyboards, 43–45

sharing your keyboard with

another computer, 33

smaller keyboards, 43–44

USB keyboards, 29

waterproof keyboard, 192–193

Windows keyboard, 29–31

wireless keyboard, 32

keyboard mapping, 150

keyboard/mouse with mini as portable computer, 43–46

Keyspan Express remote, 144

kitchen, 191. *See also* mini in kitchen

Krazy Glue, 267

Krylon Fusion Plastic Paint, 271

## • L •

left justification of Dock, 290–291

legal considerations and mini in car, 209–210

light modules, 165

lighting and home automation, 160

liquid crystal displays (LCDs), 228–229

location for mini in kitchen, 191–193  
 locations for mini in car, mapping out, 206–207  
 locking pliers (Vise-Grips), 204  
 logic board. *See* motherboard  
 long-range connectivity, 248

## • M •

- Mac OS 9 installation, 108  
 Mac OS X. *See also* Mac OS X hacks and mods  
 installation, 107  
 performance and, 92  
 upgrading to, 20  
*The Mac OS X Command Line: Unix Under the Hood* (McElhearn), 288  
 Mac OS X hacks and mods  
 Apple menu, adding files and folders to, 298  
 AppleScript attached to folder, 294  
 brushed metal, removing look of, 298  
 Dock hacks, 290–292, 295  
 Finder hacks, 289–290, 296  
 folder action, creating, 293  
 icon, creating folder with, 293–294  
 invisible folders, showing, 296  
 iTunes and, 297  
 Macintosh Explorer, 298  
 overview, 287–288  
 ShapeShifter, 298  
 Terminal application and, 287–288  
 Trash icon, 293–294  
 utilities for, 297–298  
 Macintosh Explorer, 298  
 MacInTouch, 327–328  
 MacMod, 329  
 MacTheRipper, 147  
 MacVroom, 330–331  
 magnifying glass, 313  
 maintenance utilities, 347  
 manually adding your files and settings, 111–112  
 manually copying files and settings to discs, 98–99  
 Marrick, Ltd., 162  
 masking, 269  
 M-Audio Transit, 139  
 McElhearn, Kirk (*The Mac OS X Command Line: Unix Under the Hood*), 288  
 meeting points and mini use, 338–339  
 memos and mini in car, 199  
 metal and cutting techniques, 263–264  
 metal-topped mini, 284  
 metric socket set, 204  
 mezzanine board, 66, 82–86  
 microphone and voice control over mini in car, 246  
 Miglia EvolutionTV, 154  
 Migration Assistant, 108–111  
 mini by itself as portable computer, 40–42  
 Mini Dock kit, 236  
 mini in car  
 as car stereo, 198  
 in console between front seats as location for mini, 207  
 control options, 207  
 cost estimation, 203–206  
 in dashboard as location for mini, 206  
 driving directions and, 199  
 electrical system and, 207–208  
 glove box mounting of, 207, 237  
 installation planning, 201–203  
 legal considerations, 209–210  
 locations, mapping out, 206–207  
 memos and, 199  
 Mini Dock kit, 236  
 mounting, 236–238  
 as movie player, 198  
 as office on the road, 200  
 overview, 197  
 professionals, using, 206  
 safety and, 207–208  
 tools for installing, 204–205  
 travel and, 200  
 trunk mounting of, 207, 238  
 under a seat as location for mini, 207  
 under the dashboard  
 mounting of, 206, 237  
 uses for, 198–200  
 video display locations, 207  
 wireless Internet access and, 199–200  
 mini in kitchen  
 advantages of, 185  
 breakfast and, 193  
 as communication center, 186  
 cost and, 185  
 dinner and, 194  
 display for, 192  
 as entertainment center, 186  
 flexibility and, 185  
 late night and, 194  
 location for, 191–193  
 lunch and, 194  
 mid-afternoon and, 194  
 mid-morning and, 194  
 overview, 185–186  
 during a party and, 194  
 power supply for, 193  
 pre-breakfast and, 193  
 recipes and, 186–191  
 size and, 185  
 typical day with, 193–194  
 waterproof keyboard for, 192–193  
 mini keyboards, 44–45  
 minimum hardware required for use by software, 21  
 mixed materials and gluing techniques, 265–266  
 mobile keyboards, 43–45  
 mobile phones and Internet connection in car, 248  
 mod  
 defined, 10  
 design, changing, 15  
 DVD burners, 12  
 hard drive, 12  
 keyboard, 12  
 money saved by adding options yourself as reason to, 11–14  
 mouse, 12  
 new uses for mini, 14

mod (*continued*)

- opening the box, 16
- overview, 15
- plugging in hardware, 15
- RAM, 12
- reasons to mod your Mac mini, 10–15
- replacing parts, 16–17
- software, adding, 16
- wireless peripherals, 12
- modem port, 28
- modify defined, 9
- Molex pins
  - attached to DC-to-DC converter, 225–226
  - attached to Mac mini supply wires, 224–225
- money saved by adding options yourself, 11–14
- monitor
  - second monitor added via USB, 37–38
  - sharing your monitor with another computer, 33
  - using television as home theater, 140–143
- motherboard
  - battery, 69
  - graphics memory, 69
  - graphics processor, 69
  - overview, 67–68
  - processor, 68–69
  - removing, 314–316
- mounting
  - displays in a car, 232–235
  - mini in car, 236–238
- mouse
  - described, 12
  - keyboard/mouse with mini as portable computer, 43–46
  - overview, 32
  - wireless mouse, 32
- movie player, mini in car as, 198
- moving vehicles, use of mini in, 335
- multiple Macs, moving data between, 26
- music jukebox, 130

## • N •

- new case, building, 280
- new DVD drive, installing, 123–125
- new top, adding, 284–286
- new uses for mini, 14
- NTSC (Analog TV U.S.), 230

## • O •

- office on the road, mini in car as, 200
- old drive, removing, 120–123
- on-dashboard mounting of displays in a car, 234
- online program guides, 157
- opening the mini
  - Apple and, 51–53
  - AppleCare Protection Plan and, 53
  - outer casing, removing, 56–59
  - overview, 51–53
  - plastic tabs holding the mini together, 55
  - putty knife used for, 53–54
  - warranty and, 52
- optical interference, preventing, 275
- outer case modifications
  - acrylic-topped mini, 286
  - EMI shield, separating the plastic from the, 282
  - metal-topped mini, 284
  - new top, adding, 284–286
  - overview, 280
  - plastic top, removing and replacing, 280–284
  - replacing the plastic top or EMI shield, 283–284
  - visible mini, 285
  - wood-topped mini, 284
- outer casing, removing
  - overview, 56
  - removing the top, 57–59
  - static electricity, discharging, 56–57
- outer casing, replacing, 60–61

overclocking

- braided solder wick, 314
- desoldering a jumper, 319
- disadvantages of, 312–313
- flux solder wire, 314
- hardware destruction and, 313
- how it works, 312
- instability and, 313
- jumper configuration, determining, 318–319
- jumpers, locating, 316–317
- magnifying glass, 313
- motherboard, removing, 314–316
- overheating and, 313
- overview, 311–312
- precision tweezers, 314
- reassembling the mini, 320–323
- screwdrivers, 314
- small glass jar, 314
- small-tipped soldering iron, 313
- soldering jumpers in new place, 319–320
- testing, 323
- tools for, 313–314
- overheating, 274, 313

## • P •

- painting techniques
  - aerosol cans, applying paint with, 271–272
  - clear coat, 271
  - color paint, 271
  - conditioner, 270
  - Krylon Fusion Plastic Paint, 271
  - masking, 269
  - overview, 267–268
  - plastic, removing paint from, 268
  - primer/sealer, 270
  - sanding, 268–269
  - sources for paint, 270
  - types of paint, 270–271
  - where to paint, 270

- painting the case, 278–279
  - PAL (Analog TV Europe), 230
  - parts list, 18, 302
  - passive-matrix LCDs, 228
  - permissions
    - how to repair, 348–349
    - troubleshooting, 347–349
    - when to repair, 348
  - phase couplers, 174–175
  - phone system and home automation, 161
  - planning
    - cost estimation, 18–19
    - expectations, setting realistic, 19
    - for home theater, 129–132
    - Internet used to estimate cost, 18
    - overview, 17
    - parts list, creating, 18
    - scope of project and, 17
    - suppliers, locating, 19
    - time estimation, 18
    - tools list, creating, 18
  - plasma flat-panel displays, 228
  - plastic tabs holding the mini together, 55
  - plastic top, removing and replacing, 280–284
  - plastics
    - cutting techniques, 261–262
    - gluing techniques, 266–267
    - removing paint from, 268
  - plug-and-play, modding the power brick for, 219–220
  - plug-in receivers, 165
  - plugging in hardware, 15
  - podcast studio, mini as, 336
  - pointing device, 203
  - portability
    - complete setup as portable computer, 47
    - keyboard/mouse with mini as portable computer, 43–46
    - mini by itself as portable computer, 40–42
    - overview, 39
  - ports
    - audio port, 24
    - DVI video port, 27
    - Ethernet port, 28
    - FireWire port, 24–26
    - home theater, 138
    - modem port, 28
    - power port, 28
    - USB 2.0 port, 26–27
  - power adapters, 40
  - power supply
    - cost estimation for mini in car, 203
    - and displays in car, 239
    - hard drive replacement, 300
    - and installation planning for mini in car, 201–202
    - for mini in kitchen, 193
  - PowerFlash, 167
  - precautions
    - for case modifications, 273–275
    - and gluing techniques, 265
  - precision tweezers, 314
  - prefab skins, adding, 275–276
  - preferences files
    - fonts, troubleshooting, 346
    - identifying, 343–344
    - locating, 343–344
    - printers, troubleshooting, 346–347
    - problem files, 344–346
    - troubleshooting, 342–347
  - Preferences folder, 98
  - preinstalled mezzanine board, installing AirPort in, 88
  - preinstalled mezzanine board, installing Bluetooth in, 88
  - prep sanding, 268–269
  - primer/sealer, 270
  - printers, 25, 27, 346–347
  - problem files, 344–346
  - problem-solving devices, 168, 173–175
  - processor, 68–69
  - professional audio
    - capture/output and FireWire port, 25
  - professional help
    - in mounting displays in a car, 233
    - used for installing mini in car, 206
    - used for painting the case, 278
  - program guide, 153
  - projection displays in a car, 229
  - protective gear to wear while cutting, 259
  - purchasing equipment. *See* buying equipment
  - putty knife used for DVD drive installation, 119
  - putty knife used for opening the Mac mini, 53–54
- R •
- Radio Shack, 162, 331–332
  - RAM
    - amount of, 92
    - buying, 92–93
    - crashes and, 354–355
    - described, 12, 67
    - installing a new RAM module, 93–95
    - Mac OS X performance and, 92
    - overview, 91
    - startup, mini not performing, 354
    - troubleshooting, 354–355
    - upgrading, 92–95
  - RCA connectors, analog, 134
  - reasons to modify your mini, 10–15
  - reassembling the mini after overclocking, 320–323
  - receivers, 164–166
  - recipes
    - advantages of recipes on mini, 186
    - Connoisseur, 189–191
    - iTunes-style recipe storage, 189–191
    - memorized recipes, entering, 191
    - and mini in kitchen, 186–191
    - organizing, 187–191
    - overview, 186–187
    - word processor used for, 188–189
  - recording studio, mini as, 336

reformatting hard drives, 352–353

remote control setup, 150–152

remote on/off switch, 204

remote options for home theater, 143–144

removal

- of hard drive, 100–103
- of internal frame, 71–74
- of top, 57–59

Repair Disk function, 350–351

replacement

- of internal frame, 74
- of parts, 16–17
- of the plastic top or EMI shield, 283–284

requirements for software, 20

researching software, 20–21

restoring drive, 353

RF modulator, 139

right justification of Dock, 290–291

ripping DVD movies, 146–147

roof mounting of displays in a car, 234–235

## • S •

safety and installation of mini in car, 201, 207–209

Salling Clicker, 144

same address on multiple devices, using, 170

same house code for multiple devices, 170

sanding, 268–269

satellite and Internet connection in car, 248

scanners, 25, 27

screwdrivers, 314

screw-in socket modules, 165–166

screws, keeping track of, 64

second monitor added via USB, 37–38

security

- and home automation, 160
- and mini in car, 202

ShapeShifter, 298

short-range connectivity, 248–250

signal amplifiers, installing, 175

skins, adding prefab, 275–276

slide shows, viewing and storing, 130

slot loading, 116

smaller keyboards, 43–44

small-tipped soldering iron, 313

SmartHome, 162

SmartHome PowerLinc Controller, 164

SmartHome PowerLinc USB, 163–164

software. *See also* software installation

- adding, 16
- and DVR (Digital Video Recorder), 153
- Intel processors, 21
- Mac OS X, upgrading to, 20
- minimum hardware required for use by, 21
- overview, 19–20
- requirements for, 20
- researching, 20–21
- saving, 97–99

software installation

- hard drive replacement, 106–112
- Mac OS 9, 108
- Mac OS X and bundled applications, 107
- manually adding your files and settings, 111–112
- Migration Assistant, 108–111

software interface, 142–143

solder, 205, 255

solder joint, 256–258

soldering iron, 204, 254–255

soldering jumpers in new place, 319–320

soldering stand, 255

soldering techniques

- damp sponge, 255
- desoldering braid, 255, 258–259
- how to solder, 255–258
- overview, 253–254

preparation of materials, 256

solder, 255

solder joint, creating, 256–258

solder joint, evaluating, 258

soldering iron, 254–255

soldering stand, 255

tools for soldering, 254–255

sound system and home theater, 132

sources for paint, 270

S/PDIF (coaxial) RCA, digital, 134

S/PDIF optical, digital, 135

speech recognition and voice control over mini in car, 246–247

spin rate, 300

sprinkler system and home automation, 160–161

standard display resolutions and displays in a car, 229–230

starter kits, 168

startup, mini not performing, 354

static electricity, discharging, 56–57

storage and USB 2.0 port, 27

SuperDrive, 113, 117

suppliers, locating, 19

supplies for installing mini in car, 205

SVGA, 230

S-Video, 137–138, 231

SXGA, 230

SXGA+, 230

## • T •

tapping into the electrical system, 215–217

target disk mode, 26

television. *See also* television used for home theater

- monitor adapter, 36
- receiver module, 204
- tuner, 26, 153, 247–248

- television used for home theater monitor
    - computer monitor used for major setups, 141
    - overview, 132, 140
    - software interface, 142–143
    - text and icons, enlarging, 141
    - Zoom feature and, 142
  - tensol cement, 266
  - Terminal application, 287–288
  - testing overclocking, 323
  - text and icons, enlarging, 141
  - thin metal and cutting techniques, 264
  - thin-film transistor LCDs, 228–229
  - 3.5-inch hard drive, 302
  - time estimation, 18
  - Tom's Hardware Guide, 332
  - tools. *See also* tools for installing mini in car
    - bent nose forceps, 71
    - for cutting, 260
    - for DVD drive installation, 119
    - hard drive replacement, 99–100
    - installation of internal wireless without previous wireless, 81
    - internal frame, 71
    - jeweler's #0 Phillips screwdriver, 71, 119, 314
    - list, creating, 18
    - for overclocking, 313–314
    - for soldering, 254–255
  - tools for installing mini in car
    - battery-powered electric drill, 204
    - crimping tools, 204
    - crimp-on wire terminals, 205
    - hook up wire, 205
    - hot-melt gun, 204
    - kitchen sponge, 205
    - locking pliers (Vise-Grips), 204
    - metric socket set, 204
    - solder, 205
    - soldering irons, 204
    - wire nuts, 205
    - wire ties, 205
  - touch screens and displays in a car, 231–232
  - transferring data and settings, 307
  - transmitters, 167
  - Trash icon, 293–294
  - travel and mini in car, 200
  - troubleshooting
    - Apple Hardware Test, 355
    - backups, 352
    - cloning, 352
    - fonts, 346
    - hard drive, 349–354
    - hardware, 353–355
    - maintenance utilities and, 347
    - overview, 342
    - permissions, 347–349
    - preferences files, 342–347
    - printers, 346–347
    - RAM, 354–355
    - reformatting the drive, 352–353
    - Repair Disk function, 350–351
  - trunk as location for mini in car, 207, 238
  - two-part epoxy, 267
  - typical day with mini in kitchen, 193–194
- 
- U •
  - under a seat as location for mini in car, 207
  - under dashboard as location for mini in car, 206, 237
  - unique address on multiple devices, using, 170
  - upgrading RAM, 92–95
  - USB extender, 203
  - USB hub, 203, 245–246
  - USB keyboards, 29
  - USB port
    - audio interfaces and, 27
    - Bluetooth adapters and, 27
    - digital still cameras and, 27
    - graphics and, 27
    - input devices and, 27
    - iPods and, 27
    - overview, 26–27
  - printers and, 27
  - scanners and, 27
  - second monitor added via, 37–38
  - storage and, 27
  - uses of, 27
    - and wireless options, 88–90
  - user interface and mini in car, 201
  - UXGA, 230
- 
- V •
  - Version Tracker, 328–329
  - VGA (Video Graphics Array), 230, 231
  - vibration and mini in car, 202
  - video adapters, 35–36
  - video capture, 25–26, 140
  - video connection for home theater
    - coaxial cable, 138
    - composite video, 138
    - DVI (Digital Video Interface), 136
    - HDMI (High-Definition Multimedia Interface), 137
    - overview, 136
    - S-Video, 137–138
  - video connector type, choosing, 230–231
  - video display locations for mini in car, 207
  - video games, playing, 131
  - Video Graphics Array (VGA), 230, 231
  - video jukebox creation
    - copyright issues, 145–146
    - free movies, downloading, 148
    - home theater, 144–152
    - overview, 144–145
    - playing ripped DVD movies, 148–149
    - remote control setup, 150–152
    - ripping DVD movies, 146–147
    - VLC used for playing ripped DVD movies, 149

video-on-demand DVD movies, watching, 130  
 visible mini, 285  
 voice control over mini in car, 246–247

## • W •

war driving, 250  
 warranty, 52  
 waterproof keyboard for mini in kitchen, 192–193  
 Web sites  
   Apple Discussion Forum, 329  
   Apple's Macintosh Product Guide, 328  
   Car Stereo Removal Guide, 242  
   Fun for Geeks, 162  
   Home Automation, 162  
   Inside Mac Games, 331  
   MacInTouch, 327–328  
   MacMod, 329  
   MacVroom, 330–331  
   Marrick, Ltd., 162  
   123Macmini, 330  
   Radio Shack, 162, 331–332  
   SmartHome, 162  
   Tom's Hardware Guide, 332  
   Version Tracker, 328–329  
   X10 hardware, for buying, 162  
   X10, Ltd., 162  
 WiFi security, 249  
 Windows keyboard  
   Alt key, 30–31  
   Ctrl key, 30  
   Eject key, lack of, 30  
   F12 key, 30  
   overview, 29–30  
   Windows key, 30–31  
 Windows users, mini as safe  
   Internet surfing for, 333–334  
 wire nuts, 205  
 wire ties, 205  
 wireless computer interfaces, 164

wireless extender, 204  
 wireless interference, preventing, 274  
 wireless Internet access and mini in car, 199–200, 248–249  
 wireless keyboard, 32  
 wireless kit, installing, 82–86  
 wireless mouse, 32  
 wireless networking. *See* AirPort  
 wireless options. *See also* AirPort; Bluetooth  
   AirPort installation if you already have Bluetooth, 86–88  
   Bluetooth installation if you already have AirPort, 86–88  
   external AirPort, 89–90  
   installation of internal wireless without previous wireless, 80–86  
   overview, 79–80  
   USB Bluetooth, 88–89  
   USB port and, 88–90  
 wiring and mounting supplies, 203  
 wood-topped mini, 284  
 word processor used for recipes, 188–189  
 WSXGA, 230  
 WSXGA+, 230  
 WUXGA, 230  
 WXGA, 230  
 WXGA+, 230

## • X •

XGA, 230  
 X10. *See also* Indigo X10 software  
   address, setting, 171  
   appliance modules, 165  
   buying, 160–161, 162  
   computer interface modules, 163–164

configuring X10 addresses, 169–171  
 in-wall socket module, 166  
 in-wall switch, 166  
 light modules, 165  
 network connection, 171–172  
 overview, 160  
 plug-in receivers, 165  
 problem-solving devices, installing, 173–175  
 receivers, 164–166  
 same address on multiple devices, using, 170  
 same house code for multiple devices, 170  
 screw-in socket modules, 165–166  
 setting up, 169–175  
 SmartHome PowerLinc Controller, 164  
 SmartHome PowerLinc USB, 163–164  
 software, 168–169  
 starter kits, 168  
 transmitters, 167  
 types of, 162–167  
 unique address on multiple devices, using, 170  
 wireless computer interfaces, 164  
 X10, Ltd., 162

## • Z •

Zoom feature, 142