

Index

Symbols

- 3Dmark2001 utility, 65
- 802.11b and 802.11a radio frequencies, 46
- 802.11b antennas (see antennas, range extending)
- 8051 Assembler code, 88

A

- alkaline batteries, 18, 320
- AMID CPU, 66
- analog-to-digital converter (ADC), 290
 - overview, 291
 - (see also coffeemaker, ADC circuit board)
- antennas, range extending, 45–54
 - bill of materials, 53
 - hardware assembly
 - Primestar dish (see Primestar dish 802.11b antenna)
 - recycled can (see recycled can 802.11b antenna)
 - project overview, 46
- APRS
 - software, 241
 - Palm, 243
 - system, 234
- aquarium (see Macquarium)
- arcade machine, building, 213–232
 - cabinet assembly, 215–219
 - cabinet plans, 229
 - controllers (see controllers)
 - controls schematic diagram, 231
 - control panel, building, 221

- control panel plans, 230
- extensions, 226
- hardware assembly, 214–224
- installing monitor and PC, 224
- online resources, 226
- project demo, 226
- project overview, 214
- software, installing, 225
- video screen mounting, 217
- Art of Electronics, 325
- Assembly Language for hacked Furby, 88–93
- audio recording board, 95
- Axis web cam, 188

B

- The Barbie Liberation Organization, 94
- BasicAtom controller, 317
- BasicStamp2
 - controller, 181
 - programming, 186
 - software, 191–192
 - SuperCarrier board, 181
- BasicStamp controller, 317
- BasicX controller, 317
- batteries, 18, 319–323
- battery pack wiring, 18, 20
- bicycle generators, 323
- BioControl Systems, 281
- Blinkenlights, 145
 - phrase first coined, 146
 - (see also displays, hacking building size)
- BP-2, 243

C

Cadence Design, 309
 camcorder viewfinder, hacking, 270
 camera recording system, 113
 Chaos Computer Club of Germany, 145
 Circuit Cellar magazine, 325
 closed flow system, 67
 Cobra MicroTalk, 236
 coffeemaker, 289–306
 ADC circuit board
 constructing and attaching,
 290–291
 mounting, 291
 bill of materials, 299
 coffee pot, modifying, 295
 constructing temperature and liquid
 sensor probe, 292–293
 detecting liquid and temperature,
 294
 extensions, 298
 hardware assembly, 290–296
 liquid sensors, 293, 294
 schematic diagrams, 300
 sealing probe head, 293
 SitePlayer (see SitePlayer)
 software setup, 296–297
 testing, 296, 297
 computers, wearable (see wearable
 computers)
 controllers
 building, 219–224
 installing, 222
 interface card, 223
 microcontrollers, 186
 microcontroller boards, 317
 options for, 214
 standalone designs for, 220
 wiring, 222–223
 coolants, 69
 cooling system with radiator, 68
 CPUs
 AMID, 66
 communication, 311–316
 wired, 311–313
 wireless, 314
 monitoring, shutdown, and bench-
 marking utilities, 65
 cubicle intrusion detection system,
 179–194
 aligning system, 187

assembling electronics, 181–182
 BasicStamp2 Controller, program-
 ming, 186
 bill of materials
 entry alert-based system, 190
 laser-based system, 189
 cutting holes for connections, 185
 entry alert-based schematics, 194
 extensions, 187
 laser-based schematics, 193
 laser mounting pivot, assembling, 183
 mounting LCD, 185
 mounting SuperCarrier, photo-detect-
 tor, and laser, 184
 photo-detector, 182
 remote LED cable, constructing, 185
 testing, 185–186
 wiring early alert, 184
 C for hacked furby, 88–93

D

DAA (Direct Access Arrangement), 313
 dedicated IR remote control, 135
 support files, 138–144
 DeLorme Earthmate, 235
 DeLorme Tripmate, 235
 digital video recorders, how to build,
 129–144
 hardware assembly, 130
 linux version to use, 131
 software setup, 131–133
 system testing, 133
 dishes, satellite, 50
 dish antenna, mounted, 49
 displays, hacking building size, 145–178
 bill of materials, 165, 166
 building relay boxes, 158
 choosing building, 153
 connecting lamps, 158
 eight port relay driver, 167
 extensions, wireless, 163–164
 hardware assembly
 large-scale, 153–160
 small-scale, 146–153
 installing LED array and optional
 diffuser, 153
 installing light diffuser over LEDs,
 152
 lamps, obtaining, 155

LED driver board, assembling,
 147–149
 LED frame
 assembling and wiring, 149
 wiring to LED drivers, 151
 relay drivers
 building, 154
 connecting to ISA I/O card, 156
 large-scale digital interface to, 168
 small-scale LED driver, 169–174
 small-scale
 connectors, 176
 LED wiring, 177
 shift register, 175
 software, 162
 wiring building, 159–161
 DOS and wearable computers, 284
 Dragon Speech, 278
 DTMF (Dual Tone Multi Frequency),
 313

E

Earthmate, DeLorme, 235
 Ethernet, 313

F

FCC regulations, 46
 filter, building fish tank, 40
 finger mouse, 278
 FireWire, 313
 fish tank (see Macquarium)
 FreeBSD and wearable computers, 284
 free parts from semiconductor compa-
 nies, 290
 Furby's, hacking, 71–102
 adding connectors, 78–80
 bill of materials, 98
 circuit boards
 adding additional, 83–86
 preparing and assembling add-in,
 75–78
 removing, 73–75
 extensions, 93
 flash memory, installing, 85
 hardware assembly, 72–86
 input devices, 92
 overview of assembly language and
 C, 88–93
 removing fur, 72

schematic for building your own board, 100
 software setup, 86
 sound files, 91
 (see also talking toys, hacking)

G

generators, 323
 GI Joe dolls, 94
 GMRS (General Mobile Radio Service) radios, 242
 GP1UD26XK IR Receiver chip, 251
 gpm utility, 285
 GPS, 233
 receivers, 235, 279

H

Hagstrom Controls, 223
 Happ Controls, 220
 head-mounted magnifiers, 271
 head mount displays (HMDs), 269
 heat sinks and power supplies, 107

I

I-Glasses, 269–271
 I/O devices and sensors, 281
 IBM Via Voice, 278
 IDE for DOS, free, 284
 Ilnatko, Andy, 25
 infrared communication, 315
 intrusion detection system (see cubicle intrusion detection system)
 IR cannon signals, 254
 IR receiver chip, 251
 IR receiver decoder circuit, 249
 IR remote control, dedicated (see dedicated IR remote control)

J

JavaStamp controller, 317
 joystick (see controllers)

K

keyboards
 hacking, 225
 wearable (see wearable keyboards)

key interface
 board, 220
 controller, 223

L

laptop PC as receiver, 241
 laptop power supply, building, 15–24
 attaching cable to battery pack, 20
 battery holder and connection cable, 19
 bill of materials, 22
 determining number of batteries, 17
 extensions, 21
 hardware assembly, 16–21
 locating power connector, 16
 power pack schematic, 23
 testing, 21
 voltage input, 16
 laser tag, how to make RC cars play, 247–266
 extensions, 256–259
 hardware assembly, 248–251
 hit sensor optics, 249
 IR cannon, 249
 signals, 254
 trigger circuit, 250
 IR Receiver chip, 251
 RC car
 hack software code, 261–264
 radio transmitter schematic, 266
 schematic diagram, 265
 software caveat, 256
 software setup, 252, 252–255
 lead acid cell, 322
 Leong, Cliff, 267
 Linear Technology A/D converter, 290
 linear voltage regulator, 259
 Linux and wearable computers, 283
 liquid sensors, 293, 294
 lircd.conf file, 138–144
 lircmd.conf file, 139, 140
 LIRC (Linux InfraRed Control) package, 135
 Lithium-Ion batteries, 320, 322
 Lithium-Ion batteries, 18
 Lower, Jim, 25
 Lucent Orinoco PCMCIA card, 47
 Lynx browser, 286

M

M1 Display, 270–271
 Macintosh
 building an aquarium (see Macquarium)
 disassembly instructions, 26–30
 discharging CRT, 28
 removing analog board, 29
 removing brightness knob, 29
 removing floppy cables and CRT, 29
 removing internal connectors, 27
 removing power supply, 29
 removing back case, 27
 Macquarium, 25–44
 adding accessories, 41
 back case preparation, 34
 bill of materials, 44
 case preparation, 30–33
 extensions, 42, 43
 filter building, 40
 fish, before adding, 42
 hardware assembly, 26–42
 tank
 assembling, 38–40
 building, 34–38
 testing, 42
 Magellan, 235
 MAME software, 218
 mc utility, 285
 microcontrollers, 186
 boards, 317
 MicroOptical display, 270
 M1 Display, 270–271
 modems, 312
 monitor support, 218
 Mother Board Monitor utility, 65

N

National Semiconductor temperature sensor, 290
 networks, sharing files over, 136
 nichrome wires, 196
 nickel-cadmium batteries, 18, 321
 nickel-metal-hydride batteries, 18, 322
 Nostromo n50 SpeedPad, 277
 NTSC video card support, 218

O

OrCad package, 309
 Orinoco Pigtail, 48
 overclocking, 69

P

Paccomm, 243
 paid-access program guide, 129
 Palm APRS software, 243
 Palm OS as receiver, 241
 PCs
 monitor support, 218
 PC water-cooling system, 55–70
 bill of materials, 70
 connecting pump and water tank, 62
 connecting water tubing to copper box, 62
 coolants, 69
 cooling other components, 68
 CPU clock, setting, 65
 extensions, 67
 radiator, adding, 67
 risks of water in your PC, 56
 water block
 attaching to CPU, 63
 building, 57–62
 water test, 63
 PDA
 as display, 271
 wireless remote control, 135
 Pericom, 314
 periscope for car, 103–116
 bill of materials, 114
 camera housing, 104
 extensions, 112–113
 hardware assembly, 104–112
 installing camera and monitor, 110–111
 mounting hardware, assembling, 107
 power supply, assembling, 105
 sealing enclosure, 111
 wiring mount pole and camera, 107–109
 personal video recorders (PVRs), 129
 Phoenix Group, 269
 photo-detector, 182
 PicoPacket, 243
 PocketPC, 241
 polarized radio waves, 52
 position receiver, 241

position reception software, 242
 position transmitter, 239
 power jack polarity, 17
 power sources, 319–324
 power supplies and heat sinks, 107
 power supply, laptop (see laptop power supply, building)
 power systems, wearable computers, 273–276
 batteries, 273
 battery chargers, 276
 bike generator, 274
 chorded keyboard, 276
 DC/DC converters, 276
 generators and solar panels, 274–275
 hand-crank generator, 275
 shoe generator, 274
 solar poanel, 274
 super capacitors, 275
 wearable keyboards (see wearable keyboards)
 Primestar dish 802.11b antenna, 49–52
 aligning antenna, 51
 bill of materials, 53
 mounting can to dish, 51
 mounting N connection to can, 50
 soldering wire to N connection, 50
 Private Eye, 269
 PVRs (personal video recorders), 129

Q

QNX, 285
 quartz rod heating element, 196

R

radiator and closed flow system, 67
 radio-controlled cars (see RC cars)
 radio-control chip sets, 314
 radios, two-way, 233
 radio frequencies, 802.11b and 802.11a, 46
 radio interface boards, 314
 Radio Shack entry alert box, 181
 radio waves, polarized, 52
 RC cars, 247–266
 power systems, 248
 radio transmitter schematic, 266
 schematic diagram, 265
 taking apart, 248
 rechargeable batteries, 321

recycled can 802.11b antenna, 46–48
 antenna probe, building and installing, 47
 bill of materials, 53
 connection cable, adding, 47
 testing, 47
 Regent Quartz Halogen Clip Light, 155
 remote moisture sensing, 294
 remote object tracker, building, 233–246
 assembling all receiver components, 241
 bill of materials, 244
 connecting TinyTrack, radio, and GPS receiver, 236
 connection cable schematic diagram, 244
 extensions, 242
 GMRS (General Mobile Radio Service) radios, 242
 setting up network of repeaters, 243
 two-way messaging, 243
 gender changer null modem schematic, 245
 hardware assembly, 234–241
 laptop PC as receiver, 241
 Palm OS as receiver, 241
 receiver, assembling, 239–242
 Terminal Network Controller (TNC), 239
 TinyTrack (see TinyTrack)
 transmitter, building, 234–239
 Tripmate Adapter schematic diagram, 245
 RS-232 standard, 311

S

satellite dishes, 50
 schematic diagrams, capture software, 309–310
 semiconductor companies, free parts, 290
 sentence converters, 235
 sharing files over network, 136
 ShutDown NOW utility, 65
 signal loss in cables, 48
 SitePlayer
 code, 300–305
 mounting, 291
 software setup, 296
 Small Device C Compiler, 87

solar cells, 323
 soldering surface mount components, 80
 sound electronics, 94
 speech recognition, 278
 SuperPi utility, 65
 super capacitors, 275

T

T-molding groove, 217
 talking toys, hacking, 94–102
 bill of materials, 98
 extensions, 97
 hardware assembly, 94–96
 project demo, 97
 schematic for building your own board, 100
 (see also Furbys, hacking)
 telephone lines, 313
 Terminal Network Controller (TNC), 239
 text-based web interface, 286
 Tigertronics, 243
 TinyTrack, 235
 connecting to radio and GPS receiver, 236
 parameters, 238
 programming, 238–239
 toaster, 195–212
 adding a relay, 202
 bill of materials, 208
 extensions, 207
 nichrome heating element wiring, 199–202
 software setup, 206
 testing wiring, 202
 Toast Control Unit (TCU) (see Toast Control Unit (TCU))
 toast message mask
 building, 203
 installing, 203
 Toast Control Unit (TCU), 204
 connecting and testing, 205
 firmware code, 209–211

trackball (see controllers)
 Tripmate, DeLorme, 235
 Tucson Amateur Packet Radio group, 241
 TV capture card, 135
 Twiddler input device, 276
 two-way radios, 233

U

USB (Universal Serial Bus), 312

V

VCDs, 132
 burning, 136
 file-manipulation tools, 136
 vertical noise bars, 135
 video
 capture cards, 130
 cardID, 132
 record and playback
 extensions, 135–136
 vertical noise bars, 135
 video games (see arcade machine, building)
 video periscope for car (see periscope for car)
 video recording system, 113
 Visio software, 309
 Voiceware, 278
 voltage input, determining, 16

W

water-cooling system (see PC water-cooling system)
 WCPUID utility, 65
 wearable computers, 267–288
 commercial, 273
 compact flash based storage, 281
 connecting all pieces, 282
 CPU and motherboard, 271–273
 non-PC-104 platforms, 272
 PC-card-size 486 computer, 273
 PC104 platforms, 271

disk on chip, 281
 hardware assembly, 268–283
 I-Glasses, 269–271
 I/O devices and sensors (see I/O devices and sensors), 281
 interface applications, 285
 laptop harddrives, 280
 low resolution displays, 285
 Lynx browser, 286
 MicroOptical display, 270
 operating systems
 Linux, 283
 QNX, 285
 Windows, 284
 power management software, 285
 power systems (see power systems, wearable computers)
 storage, 280
 Windows and, 284
 wireless communications (see wireless communications)
 wearable keyboards
 finger mouse, 278
 flexible keyboards, 277
 GPS receivers, 279
 half keyboard, 277
 wrist keyboard, 277
 web servers, embedded, 293
 wind-up generators, 324
 Windows and wearable computers, 284
 wireless communications, 314
 900MHz, 280
 Bluetooth, 279
 cellular, 280

Z

zinc air cells, 321
 zinc carbon cells, 319