Symbols

12X Plextor PX-712A (ATA) optical drive, 53
3D graphics, 54
48X Lite-On LTC48161H DVD-ROM/CD-RW drive, 291
4 Mbit Firmware Hub, 29
52X Lite-On SOHC-5232K DVD-ROM/CD-RW drive, 291
802.11a wireless network adapters, 68
802.11b wireless network adapters, 67
802.11g wireless network adapters, 68, 274–276
8X Plextor PX-708A optical drive, 53

A

advice for first-time system builders, 21
AGP
    adapters, standalone, 35
cards, 35
    connector, 28
    video adapters, 9, 32
aluminum cases, 15
AMD Athlon XP 2600+, 240
AMD Athlon XP processors, 46
AMD HSF units, 256
analog cable-ready 125-channel tuner, 227
Antec AR300 power supply, 315
Antec Aria microATX case, 285–287
drive bays, 313
preparing, 293–300, 294–300
    inserting motherboard mounting clips, 299
removing I/O template, 298
removing power supply, 296
universal bezel, 313
Antec cases, 45
Antec Overture, 238
drive bays, 265
Antec PLUS1080AMG case, 135
Antec Serial ATA power adapter cables, 145
Antec Silver Thermal Compound, 47, 304
Antec Sonata case, 84
drive bays, 110
Antec Super LANBOY case, 177, 195
drive bays, 208
installing, 208–210
installing optical drive and voltage/fan control panel, 216–220
rear case fan, 214
Antec TrueControl 550, 178, 194
Antec TruePower, 12
Antec TruePower 430, 178
Antec UV Cobra IDE cable, 185
Aopen MK89-L, 288
APC Back-UPS LS 700, 91, 142
APC Smart-UPS SU700NET, 142
application discs, 23
ASUS A7N8X-series motherboards, 49
ASUS A7N8X-VM, 288
ASUS A7N8X Deluxe motherboard, 239
ASUS A7N8X Deluxe processor, 136
ATAPI CD-ROM connector, 28
ATA cables, LPPC, 185
ATA IDE connectors, 29
Athenatech A106, 287
Athlon XP processors, 240, 241
ATi Multimedia Center (MMC), 237
EazyShare, 241
ATI RADEON video adapters, 183
9200, 87
9200/9600, 290
9800 XT, 180
All-In-Wonder 9600 Pro, 242
audio and video input and output
connectors, 270
installing, 269–271
All-In-Wonder series cards, 243
ATI Remote Wonder, 246
ATX12V-compliant power supply, 46
ATX12V power cable, 28, 33
ATX power cable, 29, 33
ATX power connectors, 215
audio
cables, 116
choosing adapters, 61
codec, 28
troubleshooting problems, 36
audio/video server, 228
audio adapters, 61, 184
auxiliary line-in connector, 28

cable problems, 31
cable ties, 22
capture/tuner cards (HTPC), 242
cases
Antec, 45
Antec Aria microATX (see Antec Aria
microATX case)
Antec Overture, 238
Antec PLUS1080AMG, 135
Antec Sonata (see Antec Sonata case)
Antec Super LANBOY (see Antec
Super LANBOY case), 177
choosing, 44
comparing Antec Aria and Minuet
with Shuttle SB62G2, 286
Home Theater PCs (HTPCs), 238
Intel Server Chassis SC5250-E, 135
LAN Party PCs (LPPCs), 177
rear case fan, 214
Mainstream PCs, 84
no-name, 45
Small Form Factor (SFF) PCs,
285–287
SOHO servers, 135
case fans
choosing quiet, 13
mounting methods, 14
CD-ROM/DVD-ROM drives
SOHO servers, 141
CD-ROM drives, 52
CD-RW drives, 53
CD players, 228
CD writers, 141
CD writers and backing up data, 139
Celeron processors, 46
certance Travan 20 and NS/20 tape
drives, 142
Chaos Manor column for BYTE, 4
chassis intrusion connector, 29
checking packing list before beginning,
18
commercial zapping, 228
compatibility bit setting, 247
compatibility issues, 1
components
brand names, 42
building with all new, 1
buying (see buying components)
choosing based on expandability, 9
connecting, 1
dead-on-arrival, 32
determining quality, 8
incompatible, 31
integrated, 42
needed to build PC, 21
quality issues, 3
sweet spot, 42
things to look for when buying,
41–43
upgrading, 6
warranties, 5
configuration errors, 31
Cooler Master ATC-610-GX1 case, 238
Corsair XMS PC3200 DDR-SDRAM,
241
cost of building PCs, 2
compared to commercially manufac-
tured PCs, 4
CPUs
before reinstalling, 34
coolers, 34
choosing quiet, 12
Dynatron D25, 179
using right, 241
temperature, monitoring, 12
Creative Labs SBS250 speakers, 62
Creative Megaworks THX 6.1 speakers,
62
Creative SB450 speakers, 62
CRT monitors, 57
(see also displays)
Crucial PC3200 DDR-SDRAM, 87, 137,
289
Cyclone Blower, installing in SFF PCs,
316–322

back-panel connectors, 28
batteries, 28
Belkin F6C800-UNV 800 VA Universal
UPS, 142
benchmarks, buying components
based on, 41
BIOS code, storing, 27
BIOS Setup configuration jumper
block, 29
LAN Party PCs (LPPCs), 222
Mainstream PCs, 120
Small Form Factor (SFF) PCs, 320
SOHO servers, 168
blue LEDs, 312
Book Type Field, 247
booting problems, 38, 39
brand names, 42
different from same factory, 43
displays, 56
bundled software, 5
burn-in utilities, 25
BurnInTest, 25
buying components, 72–80
actual versus advertised price, 75
based on benchmarks, 41

Index
D
D865GBF motherboard, 28
deciBels, 14
design issues, 6–18
  balanced design, 10
  disk capacity/performance, 10
  expandability, 8
  noise level, 8
  (see also quiet PCs, designing)
  price, 7
  processor performance, 9
  reliability, 7
  size, 8
  small PCs (see small PCs, designing)
  video performance, 9
diagnostic utilities, 25
DIMM Channel A and B sockets, 29
DiscWizard installation, 24
diskette drive connector, 29
disk capacity/performance as a design issue, 10
displays
  brand names, 56
  choosing, 55–60
  CRT, recommended, 57, 59
  FPD, recommended, 59
  Hitachi CML158B, 59
  Hitachi CML174B, 59
  Hitachi CML190B, 59
  Hitachi CML200B, 60
  LAN Party PCs (LPPCs), 189
  Mainstream PCs, 90
  NEC AS500, 57
  NEC AS700, 57
  NEC AS900, 57
  NEC FE991SB, 57
  NEC MultiSync FE991SB 19" CRT, 90
  remaining black, 34
  Samsung 152T 15" FPD, 189
  ViewSonic P225f 22" CRT, 189
DMI pool error message, 38
drivers
  cautions, 23
  downloading latest, 19
  driver CDs, 23
  storing, 24
dual-channel memory, 241
dust removal, 130
DVD-ROM drives, 52
dVDs, reading burned, 88
dVD (writable) format wars, 247
DVD player, 228
DVD writers
  backing up data, 139
  choosing, 53
  external, 291
  Plextor PX-708A DVD writer, 88
  SOHO servers, 141
  Dynatron, 12
  installing, 97, 100–126
  Dynatron D25, 179
  installing heatsink, 200
E
  embedded Ethernet adapter, 28
  embedded video, 9
  Endpconoise.com, 12
  Enermax CS-10073-B, 287
  Ethernet adapters, 66
  expandability as a design issue, 8
  expansion cards, 33
  PCI, 35
F
  fan-signal connector cable (LPPC), 220
  fans with defective bearing, 40
  fan units (see HSFs)
  file formats, standard, 228
  first-time system builder advice, 21
  flashlights, 22
  FlexATX computers, 280
  floppy disk drives (FDDs)
  cable, 36
  choosing, 50
  Mitsumi FA402A, 50
  not installing, 113
  force, using cautiously, 20
  FPD monitors, 57
  (see also displays)
  Freeno, 233
  front-panel connector, 29
  front-panel power switch cable, 33
  front chassis fan connector, 29
G
  game controllers, 187
  HOTAS Cougar joystick, 188
  Logitech 24 GHz Cordless Rumblepad, 188
  Logitech Extreme 3D Pro joystick, 188
  gaming PC, 229
  graphics adapters (see video adapters)
  Graphics and Memory Controller Hub, 27
  graphics cards (see video adapters)
  grounding yourself, 19, 196
H
  hard drives
    choosing, 50
    choosing quiet, 14
    external (SOHO servers), 140
  failure, 38
  Home Theater PCs (HTPCs), 244
  installation/diagnostic utility, 24
  LAN Party PCs (LPPCs), 184
  Mainstream PCs, 88
  Maxtor DiamondMax Plus 9 160 GB
  ATA-133, 184
  S-ATA versus P-ATA, 291
  Seagate Barracuda 7200.7 S-ATA, 51, 88, 137, 291
  Seagate Barracuda 7200.7 ST3160023AS Serial ATA, 244
  Seagate External Hard Drive, 140
  Small Form Factor (SFF) PCs, 291
  SOHO servers, 137
  Ultra320 SCSI Seagate Cheetah, 51
  Hauppauge video capture/tuner card, 242
  HDTV (High-Definition TeleVision), 231
  building, 250–272
  component considerations, 238–250
  installing software, 272
  headphones, 188
    Zalman ZM-RSF6F, 189
  heatsink/fan units (see HSFs)
  Hitachi CML158B display, 59
  Hitachi CML174B display, 59
  Hitachi CML190B display, 59
  Hitachi CML200B display, 60
  Home Theater PCs (HTPCs), 225–278
  ATI Multimedia Center (MMC), 237
  bill of materials, 250
  building, 250–272
  capture/tuner cards, 242
  case, 238
Home Theater PCs (continued)
alternatives, 238
preparing, 251–253
component considerations, 238–250
connecting, 276
CPU fan, 257
dedicated PVRs, 244
disk capacity/performance, 232
display, 242
expandability, 232
Freevo, 233
functional requirements, 227–230
analog cable-ready 125-channel tuner, 227
capacity, 227
casual PC functions, 229
CD and DVD player, 228
ease of use, 229
extensibility, 229
file formats, standard, 228
gaming PC, 229
live-pause and real-time commercial zapping, 228
media library and audio/video server, 228
online program guide, 228
recording two programs simultaneously, 229
streaming video/RF-out, 230
VCR replacement functions, 227
video archiving, 228
video recording quality, 227
watch-while-record, 228
hardware changes, 273–276
hardware design criteria, 230–232
hard drive, 244
alternatives, 244
installing, 265–269
HSF, installing, 255–257
I/O template, 251
keyboard and mouse, 248
alternatives, 248
main ATX power connector, installing, 271–272
memory, 241
alternatives, 241
installing, 258
motherboard, 239
alternatives, 239
connecting front-panel cables, 261
connecting internal I/O cables, 262
installing, 259–264
installing cliffhanger connectors, 263
populating, 253–258
setting and securing, 259
myHTPC, 233, 234
MythTV, 233
noise levels, 232
optical drive, 245
alternatives, 245
power supply, 238
alternatives, 238
price, 230
processor, 240
installing, 254
performance, 232
reliability, 230
remote control, 246–248
alternatives, 248
Sage, 233, 234
ShowShifter, 233, 235
size, 230
SnapStream Personal Video Station (PVS), 233, 235–237
software, 233–238
ATi Multimedia Center (MMC), 237
changes, 273–276
Freevo, 233
installing and configuring, 272
Linux-based PVR applications, 233
myHTPC, 234
MythTV, 233
Sage, 234
ShowShifter, 235
SnapStream Personal Video Station (PVS), 235–237
Windows-based PVR applications, 233–238
speakers, 249
alternatives, 249
transferring VHS tapes, 277
TV tuning, 242
video adapter, 242
alternatives, 242
installing, 269–271
video capture, 242
video encoding/decoding, 242
video performance, 232
HOTAS Cougar joystick, 188
HSFs (heatsink/fan units)
before clamping into place, 304
choosing, 47
Dynatron, 47
installing in SFF PC, 301–305
installing on AMD processors, 256
no-name, 47
quiet, 47
reinstalling, 304
removing, 304
I
I/O controller, 29
Intel 82865G GMCH, 28
heatsink for, 28
Intel 865/875-series chipsets, 239
Intel 865G chipset schematic, 27
Intel D82865G GMCH motherboard, 27
Intel D865GBFL motherboard, 49
Intel D865GBF motherboard, 136
Intel D865GRH motherboard, 305
Intel D865GRH or D865GLC motherboards, 288
Intel D865PERL motherboard, 85
Intel D875PBZ motherboard, 178, 195
installing memory modules, 202
Intel Firmware Hub (FWH), 27
Intel ICH5 82801EB I/O Controller Hub, 27, 29
Intel Pentium 4 processors (see Pentium 4 processors)
Intel S875WP1 motherboard, 136
Intel Server Chassis SC5250E case, 135
Intel Socket 478 motherboards, 97
J
Jensen Tools, 130
K
keyboards
choosing, 63–64
Home Theater PCs (HTPCs), 248
LAN Party PCs (LPPCs), 186
Logitech Cordless MX Duo, 186
Logitech diNovo Media Desktop, 248
Logitech Elite, 89
Mainstream PCs, 89
system not accepting input, 38
wireless, 64
Zippy EL-715 illuminated, 186
Kingston CL2.5 (3-3-3) memory modules, 180
Klipsch ProMedia 5.1 speakers, 189
Klipsch Promedia GMX A-2.1 speakers, 62
Klipsch Promedia Ultra 5.1 speakers, 62, 249
Knoppix Live Linux CD, 25

LAN (Local Area Network) adapters (see network adapters)
LAN party: running your own, 173
LAN Party PCs (LPPCs), 15, 173–224
ATA cables, 185
alternatives, 185
ATX power connectors, 215
bill of materials, 190
BIOS Setup configuration jumper block, 222
building, 191–222
final assembly steps, 220–222
carrying around, 223
case, 177
alternatives, 177
preparing, 192–196
rear case fan, 214
cartridge considerations, 177–190
CPU cooler, 179
alternatives, 179
disk capacity/performance, 177
displays, 189
alternatives, 190
dressing cables, 220
expandability, 175, 176
expansion cards, installing, 210–213
fan-signal connector cable, 220
final setup checklist, 221
functional requirements, 174
durability, 175
portability, 174
uniqueness, 175
game controllers, 187
alternatives, 188
hardware design criteria, 175–177
hard drive, 184
alternatives, 185
installing, 208–210
HSF, installing, 198–201
I/O template, 194
keyboards and mice, 186
alternatives, 187
backlighting, 187
memory, 180
alternatives, 180
installing, 202
motherboard, 178
alternatives, 178
preparing and populating, 196–203
motherboard, installing, 203–208
connecting front-panel switch and indicator cables, 204–206
connecting front-panel USB ports, 206
connecting front panel and setting BIOS configuration jumper, 207
seating and securing, 203
noise level, 176
optical drive, 186
alternatives, 186
installing, 216–220
portability, 174
power supply, 178
alternatives, 178
price, 175
processor, 179
alternatives, 179
installing, 198
performance, 176
rear fan, installing, 214
reliability, 176
size, 176
sound adapter, 184
alternatives, 184
installing, 212
speakers and headphones, 188
alternatives, 189
standoffs, installing, 196
uniqueness, 175
video adapter, 180–184
alternatives, 183
installing, 210–213
video performance, 176
voltage/fan control panel, installing, 216–220
LED connector, 29
Lian-Li cases, 177
Linux-based PVR applications, 233
Linux on Small Form Factor (SFF) PCs, 322
Linux Xandros Business Desktop OS, 322
list price, 74
Lite-On LDW-8115 DVD writer, 291
Lite-On LTN-526/S 52X CD-ROM drive, 141
Lite-On LTR-5237S 52X CD-RW drive, 291
Lite-On optical drive, 53
live-pause, 228
Logitech 2.4 GHz Cordless Rumblepad, 188
Logitech Click! Optical Mouse, 89
Logitech Cordless MX Duo, 186
Logitech diNovo Media Desktop, 248
Logitech Elite keyboard, 89
Logitech Extreme 3D Pro joystick, 188
Logitech MOMO Racing Force Feedback Wheel, 187
Logitech MX 500 corded optical mouse, 186
Logitech WingMan Rumblepad, 187
Logitech X-120 speakers, 62
Logitech X-220 speakers, 62
Logitech X-620 speakers, 62
Logitech Z-2200 speakers, 62
Logitech Z-3 speaker system, 90
Logitech Z-5300 speakers, 62, 189, 249
Logitech Z-560 speakers, 62
Logitech Z-640 speakers, 62
Logitech Z-680 speakers, 62
Logitech Z-680 speaker system, 188, 249
Low-Speed Cyclone Blower, 316–319
lower cost of building PCs, 2

M
M-PAL, 231
Mainstream PCs, 81–126
ATX power connectors, 116
balanced performance, 82
bill of materials, 91
BIOS Setup configuration jumper block, 120
building, 92–120
final assembly steps, 117–120
case, 84
preparing, 93–96
component considerations, 84–91
connecting fan-signal connector cable, 118
Mainstream PCs (continued)
connecting front-panel LEDs, 118
connecting supplemental case fan, 117
disk capacity/performance, 84
display, 90
alternatives, 90
dressing cables, 118
expandability, 83
fan-signal connector cable, 118
final setup checklist, 119
floppy disk drive (FDD) not installing, 113
front-panel LEDs, 118
functional requirements, 82
future upgrades, 125
hardware design criteria, 82–84
hard drive, 88
alternatives, 88
installing, 110–112
HSF, installing, 100–102
I/O template, 94
keyboard, 89
alternatives, 89
memory, 87
alternatives, 87
installing, 103
motherboard, 85
alternatives, 85
preparing and populating, 96–104
motherboard, installing, 104–109
connecting front-panel audio ports, 109
connecting front-panel IEEE-1394a (FireWire) port, 108
connecting front-panel switch and indicator cables, 106
connecting front-panel USB cables, 107
seating and securing, 104
mouse, 89
noise level, 82, 83
optical drive, 88
alternatives, 88
installing, 113–116
optical mouse, 89
power supplies, 84
price, 83
processor, 86
alternatives, 86
installing, 99
processor performance, 83
reliability, 82, 83
size, 83
software installation, 120–123
speakers, 90
alternatives, 90
supplemental case fan, 117
updating BIOS, 123
UPS, 91
video adapter, 87
alternatives, 87
installing, 112
video performance, 84
Maxtor DiamondMax Plus 9 160 GB
ATA-133, 184
memory library, 228
choosing, 49
Corsair XMS PC3200 DDR-SDRAM, 241
Crucial PC3200 DDR-SDRAM, 87, 137, 180, 289
diagnostics, 25
dual-channel, 241
HTPC (see Home Theater PCs (HTPCs), memory)
LPPC (see LAN Party PCs (LPPCs), memory)
Mainstream PCs (see Mainstream PCs, memory)
modules, 34
performance, 181
SFF PCs (see Small Form Factor (SFF) PCs, memory)
SOHO servers (see SOHO servers, memory)
MEMTEST86, 25
MESECAM, 231
mice
choosing, 65
Home Theater PCs (HTPCs), 248
LAN Party PCs (LPPCs), 186
Logitech Click! Optical Mouse, 89
Logitech MX 500 corded, 186
Mainstream PCs, 89
microATX motherboard, 288
microATX PC, 16
Microsoft Wireless Optical Desktop for Bluetooth, 248
Mini-ITX PC, 16
Missing Operating System error, 39
Mitsumi FA402A floppy drive, 50
Mitsumi optical drive, 53
modems
choosing, 70–72
Modem-on-Hold feature, 71
QuickConnect feature, 71
Monarch Hornet, 287
monitors (see displays)
motherboards
ASUS A7N8X-series, 49
ASUS A7N8X Deluxe, 239
choosing, 48
D865GBF, 28
HTPC (see Home Theater PCs (HTPCs), motherboard)
installing mounting screws, 260
Intel D865GBF, 136
Intel D865GBF, 49
Intel D865GRH or D865GLC, 288
Intel D865PERL, 85
Intel D875PBZ, 178
Intel S875WP1, 136
Intel Socket 478, 97
LPPC (see LAN Party PCs (LPPCs), motherboard)
Mainstream PC (see Mainstream PCs, motherboard)
microATX, 288
overview, 26
recommendations, 49
retaining mechanism, 211
SFF PCs (see Small Form Factor (SFF) PCs, motherboard)
silk-screened labels, 31
SOHO servers (see SOHO servers, motherboard)
to avoid, 49
variants, 85
with passive heatsink, 15
myHTPC, 233, 234
MythTV, 233

N
N-PAL, 231
NEC AS500 display, 57
NEC AS700 display, 57
NEC AS900 display, 57
NEC FE991SB display, 57
NEC MultiSync FE991SB 19" CRT, 90
NEC MultiSync FP912SB 19" CRT, 189
NEC ND-2500A, 291
NEC ND-2500A DVDR/RW drive, 245
NEC ND-2500A DVD writer, 291
NEC ND-2500A optical drive, 53
NEC optical drive, 53
needlenose pliers, 22
network adapters
choosing, 66–70
wired, 66
wireless, 67–70
NewEgg, 79
new systems, problems with, 31–40
display remains black, 34
error messages, 39
failing to boot, 112
hard drive failure, 38
high-pitched noise, 40
nothing happens when you apply power, 32–34
no audio, 36
power shuts off, 35
S-ATA drives not being recognized, 37
system doesn’t boot, 38, 39
system fails to start, 36
Nexus, 12
Nexus and Vision II HTPC cases, 238
NIC (Network Interface Card) (see network adapters)
network adapters
noise level as a design issue, 8
(see also quiet PCs, designing)
Northwood processors, 179, 283
No Boot Device error, 39
NTSC (National Television System Committee), 231
nVIDIA nForce2 chipset, 239
nVIDIA nForce3 150 chipset, 288
nVIDIA video adapters, 54, 183, 290

O
OEM processors and HSFs, 302
OEM software prices, 5
online program guide, 228
optical drives
12X Plextor PX-712A (ATA), 53
8X Plextor PX-708A, 53
choosing, 52
Home Theater PCs (HTPCs), 245
LAN Party PCs (LPPCs), 186
Lite-On LTN-526/S 52X CD-ROM drive, 141
Lite-On XJ-HD166X DVD-ROM drive, 141
Mainstream PC, 88
NEC ND-2500A, 53
Plextor PlexWriter Premium CD writer, 141
Plextor PX-504A DVD+R/RW writer, 245
Plextor PX-708A DVD writer, 88, 141, 186, 291
Small Form Factor (SFF) PCs, 291
Sony DRU-530A, 53
(see also CD-ROM drives; CD-RW drives; CD players; CD writers; DVD-ROM drives; DVD player; DVD writers)
OS distribution discs, 23

P
PAL (Phase Alternating Line), 231
PassMark Software, 25
PCI expansion cards, 35
PCI S-ATA adapter card, 37
PCI slots, 28
PCs, building
before beginning, 18–21
applying power, 20
checking packing list, 18
downloading latest drivers, 19
grounding yourself, 19
items to have on hand, 21–25
leaving cover off, 21
reading documentation, 18
small parts, keeping track of, 19
starting with minimum configuration, 20
understanding when to use force, 20
verifying you have everything, 18
comparing cost to commercially manufactured PCs, 4
reasons for (see reasons for building PCs)
PC building toolkit, 22
PC Power & Cooling power supplies, 45–55, 64, 65, 72
PC Power & Cooling Silencer, 12
Pentium 4 processors, 136
determining whether it uses Northwood core or Prescott core, 283
installing in SFF, 300
Pentium 4/2.4 processor, 241
Pentium 4/3.2E processor, 86
Pentium 4/3.2 processor, 289
Pentium 4 Extreme Edition, 179
socket, 28
performance memory, 181
phase-change medium, 255
phase-change medium provided with the heatsink/fan unit, 47
Plextor PlexWriter Premium CD writer, 141
Plextor PX-504A DVD+R/RW writer, 245
Plextor PX-708A DVD writer, 88, 116, 141, 186, 291
Plextor PX-708A optical drive, 314
Plextor PX-708UF, 291
pliers, needlenose, 22
POST (Power-On Self-Test), 32
power
nothing happens when you apply, 32–34
shuts off, 35
power supplies
Antec TrueControl 550, 178
cheap, 45
choosing, 45
choosing quiet, 11
Home Theater PCs (HTPCs), 238
LAN Party PCs (LPPCs), 178
Mainstream PCs, 84
PC Power & Cooling (see PC Power & Cooling power supplies)
Small Form Factor (SFF) PCs, 285
Prescott processors, 86, 179, 240, 283
prices, comparing, 74
prices, OEM software, 5
price considerations when designing PCs, 7
processors
AMD Athlon, 46
AMD Athlon XP, 46
AMD Athlon XP 2600+, 240
ASUS A7N8X Deluxe, 136
Celeron, 46
choosing, 46
Home Theater PCs (HTPCs), 240
LAN Party PCs (LPPCs), 179
Mainstream PCs, 86
Pentium 4 (see Pentium 4 processors)
processors – Small Form Factor PCs

processors (continued)
Prescott, 86
Small Form Factor (SFF) PCs, 289
SOHO servers, 136
temperatures, 240
processor fan connector, 28
processor performance as a design issue, 9
Projection Systems, Inc., 238

Q
quality, determining, 8
QuietPC USA, 12
quiet PCs, designing, 11–15
aluminum cases, 15
case fan, 13
CPU cooler, 12
hard drives, 14
motherboard with passive heatsink, 15
placing PC on mat, 14
power supply, 11
Silent PC Review, 15
sources of noise, 11
video adapter with passive heatsink, 14

R
RADEON 9800 XT video adapter installing, 210–213
RAID
for SOHO servers, 132–135
stacked, 134
RAID 0, 134
RAID 1, 133
RAID 3, 134
RAID 5, 133
rear chassis fan connector, 28
reasons for building PCs, 2–6
better component quality, 3
experience, 6
flexible design, 3
lower cost, 2
more choices, 3
no bundled software, 5
upgradability, 6
warranty, 5
recommended products
audio adapters, 61
cases, 45
displays (CRT), 57
displays (FPD), 59
floppy disk drives, 50
hard drives, 51
heatsink/fan units, 47
keyboards, 64
memory, 50
mice, 65
modems, 72
motherboards, 49
network adapters wired, 69
wireless, 69
optical drives, 53
power supplies, 45
processors, 46
speakers, 62
video adapters, 55
recording two programs simultaneously, 229
reliable system design, 7
remote controls (HTPC), 246
restocking fees on exchanges, 77
RF modulator, 230
ribbon cables, 31

S
S-ATA drives, 291
bridged, 291
not recognized, 37
S-ATA power and data cables, 159
S875WP1 motherboard, 161
Sage, 233, 234
sales tax, 73
Samsung 152T 15” FPD, 189
Samsung optical drive, 53
Santa Cruz sound card, 184
installing, 212
screwdrivers, 22
screws, threading differences, 19
SCSI hard drive activity LED connector, 29
Seagate Barracuda 7200.7 S-ATA, 88, 137, 291
Seagate Barracuda 7200.7 ST3160023AS Serial ATA, 244
Seagate External Hard Drive, 140
SeaTools diagnostic software, 24
SECAM (a French acronym for Sequential Color with Memory), 231
Serial ATA connectors, 29
service packs and critical updates, 23
shipping, problems caused during, 30
shoebox PCs, 174, 280
short circuits, troubleshooting, 33
ShowShifter, 233, 235
Shuttle, 16, 279
shoebox PC, 280
Silent PC Review, 15
size as a design issue, 8
Small Form Factor (SFF) PCs, 16, 174, 279–282
before applying power to system, 320
bill of materials for, 292
building, 293–292
final assembly steps, 319–321
case, 285–287
alternatives, 287
comparing Antec Aria and Minuet with Shuttle SB62G2, 286
preparing, 293–300
circuit card, 295
component considerations, 284–292
component summary, 292
configuration tradeoffs, 284
connecting CPU fans, 305
Cyclone Blower, installing, 316–319
defining, 279
disk capacity/performance, 283
expandability, 283
external peripherals, 292
functional requirements, 281
hardware design criteria, 282
hard drives, 291
alternatives, 291
installing, 313–316
history, 280
HSF, installing, 301–305
I/O template, 298
Linux on, 322
memory, 289
alternatives, 290
installing, 305
motherboard, 288
alternatives, 288
motherboard, installing, 307–312
ATA interfaces, 311
connecting drive cables, 310
connecting front-panel audio ports, 310
connecting front-panel switch and indicator cables, 309
Index

connecting front-panel USB ports, 308
seating and securing, 307
noise level, 281, 283
optical drive, 291
alternatives, 291
performance, 281
power supply, 285–287
alternatives, 287
price, 282
processor, 289
alternatives, 289
installing, 300
performance, 283
reliability, 281, 282
size, 281, 282
updated component recommendations, 322
video adapter, 290
alternatives, 290
video performance, 283
small parts, keeping track of, 19
small PCs, designing, 15–18
LAN Party PCs (LPPCs), 15
microATX PC, 16
Mini-ITX PC, 16
small cases, 17
Small Form Factor (SFF) PC, 16
strengths and weaknesses, 17
Smart Drive Enclosure, 14
SnapStream Personal Video Station (PVS), 233, 235–237
software prices, OEM, 5
software tools, 22–25
application discs, 23
burn-in utilities, 25
diagnostic utilities, 25
driver CDs, 23
hard drive installation/diagnostic utility, 24
OS distribution discs, 23
service packs and critical updates, 23
SOHO servers, 127–172
application server configurations, 129
bill of materials, 143
BIOS Setup configuration jumper block, 168
boot device priority, 170
bottlenecks, 130
building, 143–170
final assembly steps, 166–170
case, 135
alternatives, 135
preparing, 145–149
CD-ROM/DVD-ROM drive, 141
alternatives, 141
CD writer, 141
alternatives, 141
component considerations, 135–143
configuring BIOS setting, 169
data safety, 130
determining functional requirements, 128–131
disk capacity/performance, 132
DVD writer, 141
alternatives, 141
expandability, 131, 132
file server configurations, 129
final setup checklist, 168
flexibility, 131
functional requirements, 128–131
future upgrades, 171
hardware design criteria, 131–135
hard drives, 137
alternatives, 138
external, 140
external, alternatives, 140
installing, 158–162
HSF; installing, 151–155
I/O template, 147
installing software, 170
memory, 137
alternatives, 137
installing, 155–156
motherboard, 136
alternatives, 136
connecting power to, 164–166
motherboard, installing, 156–158
connecting front-panel switch and indicator cable, 157
connecting front-panel USB cable, 158
seating and securing, 156
noise level, 132
optical drive, installing, 162
power supply, 135
alternatives, 135
price, 131
processor, 136
alternatives, 136
installing, 150
processor performance, 132
RAID, 132–135
configuring, 169
reliability, 130, 131
size, 131
software installation, 170
supplemental case fan, connecting, 166
tape drives, 142
alternatives, 142
UPS, 142
alternatives, 142
video performance, 132
Sony DRU-530A DVDR/RW drive, 245
Sony DRU-530A optical drive, 53
Sony optical drive, 53
SoundStorm audio, 240
sound adapters (see audio adapters)
Sound Blaster Audigy 2 sound adapter, 184
speakers, 29, 62–63
Creative Labs SB5250, 62
Creative Megaworks THX 61, 62
Creative SBS450, 62
Home Theater PCs (HTPCs), 249
Klipsch ProMedia 5.1, 189
Klipsch Promedia GMX A-2.1, 62
Klipsch Promedia Ultra 5.1, 62
LAN Party PCs (LPPCs), 188
Logitech X-120, 62
Logitech X-220, 62
Logitech X-620, 62
Logitech Z-2200, 62
Logitech Z-3, 90
Logitech Z-5300, 62, 189
Logitech Z-560, 62
Logitech Z-640, 62
Logitech Z-680, 62, 189, 249
Mainstream PCs, 90
Specialized Products, 130
stacked RAID, 134
static, minimizing, 19
streaming video/RF-out, 230
Suggested Retail Price (SRP), 74

T

tape drives
backing up with, 139
SOHO servers, 142
Travan NS/20, 139
television signaling protocols, 231
temperature, monitoring CPU, 12
Thermalright CPU coolers, 13
thermal compound provided with
HSFs, 47
applying, 303
Thrustmaster HOTAS Cougar, 187
TiVo Personal Video Recorder (PVR), 226, 244
Tom’s Hardware Guide, 174
tools
required to build PC, 22
software (see software tools)
Toshiba optical drive, 53
Travan NS/20 tape drive, 139
troubleshooting, 30–40
best time for, 30
display remains black, 34
error messages, 39
hard drive failure, 38
high-pitched noise, 40
nothing happens when you apply
power, 32–34
no audio, 36
power shuts off, 35
S-ATA drives not being recognized, 37
short circuits, 33
system doesn’t boot, 38, 39
system fails to start, 36
TurboCool 350 power supply, 178
Turtle Beach Santa Cruz audio adapter, 61, 184
installing, 212
TV recording functions, 290

U
Ultra320 SCSI Seagate Cheetah drive, 51
upgrading components, 6
UPS
APC Smart-UPS SU700NET, 142
Mainstream PCs, 91
SOHO servers, 142
USB connectors, 29

V
vacuum cleaner, static-safe, 130
VCRs, 226
replacement functions, 227
VHS videotapes, transferring, 277
video adapters
ATi, 54
ATi RADEON (see ATi RADEON
video adapters)
choosing, 54–55
Home Theater PCs (HTPCs), 242
LAN Party PCs (LPPCs), 180–184
Mainstream PCs, 87
nVIDIA, 54, 183, 290
Small Form Factor (SFF) PCs, 290
TV recording functions, 290
with passive heatsink, 14
video archiving, 228
video cables, 34
video performance as a design issue, 9
video recording quality, 227
ViewSonic P225f 22” CRT, 189
voltage/fan control panel (LPPC),
216–220

W
warranties on components, 5
watch-while-record, 228
WaveSonic CS-3107, 287
Windows-based PVR applications, 233
wireless
interoperability, 68
wireless network adapters, 67–70
WLAN (Wireless LAN) cards, 67–70

X

Z
Zalman, 12
CPU coolers, 13
Hard Drive Heatpipe, 14
Zalman “flower” HSF, 47
Zalman CPNS7000A-Cu CPU cooler, 179
Zalman ZM-RS6F 5.1 Surround Headphones, 188
ZIF (zero insertion force) socket, 198
Zippy EL-715 illuminated keyboard, 186