Entries in italics refer to titles of standards and specifications.

#ANSI/EIA-516-1988 (Electronics Industries Association (EIA) Standard), 289 #STSCHG, 197 **\$PIR Interrupt Routing Table, 190** 0805 register, 189 1024 × 768 screen resolution, 71, 106, 234, 236 1394 specifications. See IEEE 1394 1394 Trade Association, 150 15 Mb/s MPEG-2 decode, 275 15-bit and 16-bit color modes, 235, 236 16550A UART, 206, 209 See also serial ports and devices 16-bit I/O decoding, 63-64, 467 16-bit protected-mode components, 56 1997 Version of National ISDN Basic Rate Interface Terminal Equipment Generic Guidelines, 391 2000+ (year 2000+), date support, 49 2400 bps modems, 344 24-bit color mode, 235, 236 24-bit screen resolution, 237 2-D acceleration frame buffer access, 246 graphics adapter requirements, 246-247 low-resolution modes, 246 Mobile PC requirements, 107 Plug and Play requirements, 255-257 programmable blter stride, 247 transparent blter, 247 2E8h and 2F8h, ISA I/O standard address, 209 2-tap hardware filtering, Mobile PC requirements, 109 3.3 V signaling (PCI), 157 3.3 Vaux (PCI), 162 32-bit color mode, 235, 236 32-bit protected mode components, 56 32-bpp display mode, Workstation PC requirements, 87

33.6 Kbps modems, 344 3-D acceleration Direct3D, 232, 247-251 Entertainment PC requirements, 93 fogging, 249 graphics adapter requirements, 247-251 lighting, 249 Mobile PC requirements, 107 OpenGL, 232 performance requirements, 251 Plug and Play requirements, 255–257 RGB alpha blending, 251 RGB mode rasterization, 248-249 shading and texture mapping, 248-250 system requirements, 232 texture formats, 250 texture sizes, 250 transparency effects, 251 triangle setup and rendering, 251 Workstation PC requirements, 86 Z-buffer support, 251 3-D audio, 92 3-D filters, 313 3-D sound, 313, 317 4-pin connectors (IEEE 1394), 145 5 V signaling (PCI), 157 56 Kbps modems, 344 59.94 Hz, 298, 299 59.94-Hz refresh rate (NTSC), 235, 253 60 Hz, 298, 299 60-Hz refresh rate (NTSC), 235, 253 64-bit architecture, 86 640 × 480 screen resolution, 71, 106, 120, 234 6-pin ports and connectors (IEEE 1394), 101, 144, 145.146 800×600 screen resolution, 71, 106, 234 802.3/DIX Ethernet framing, 376 8042 controllers, 54, 66, 214, 215, 225 9.8 Mb/s MPEG-2 decode, 275

A

ABR (available bit rate), 379 AC-3 audio playback, 314 AC-3 decoder, 277-278, 511 Accelerated Graphics Port (AGP). See AGP (Accelerated Graphics Port) Accelerated Graphics Port Interface Specification, 87, 232, 258, 261 acceleration 2-D and 3-D graphics, 246-251 Direct3D, 232 MPEG-2 motion compensation, 243-244 OpenGL, 232 accesses, unauthorized, 52 accessibility guidelines accessibility defined, 438 audio components, 453 closed captioning, 278 deafness, 278, 347, 439 disabilities, 437 display monitors, 451-453 documentation, 446-447 input and controls, 443-446; 449-451 labeling, 446 manipulation and physical design, 441-443 PC 99 basic requirements, 52 PC 99 requirements, 448-449 PC Card, 449 printers, 456-458 references, 458-460 software guidelines, 436 sound devices, 440-441 storage components, 454-456 visual displays and indicators, 439 ACK codes, 214, 216 acknowledgment codes, 214, 216 ACM codecs, 23 acoustic coupling, 307 acoustic echo cancellation (AEC), 25, 313 ACPI (Advanced Configuration and Power Interface) See also power management ACPI Control Method Battery, 99 Advanced Configuration and Power Management Interface Specification, 33, 41, 77, 85, 87 Advanced Programmable Interrupt Controller (APIC) extension, 41, 66, 85 audio components, 318 battery requirements, 98-100 BIOS. See BIOS

buses, 65 control methods, 42, 159, 161, 170 defined, 511 Device Bay specifications, 62 disabling, 43 docking state change notification, 113 docking stations, 112, 114, 115, 116 fail-safe docking, 116, 119 fan control, 43 hardware, 511 hot-plugging, 61, 182 interrupt routing, 160 legacy devices, 55 mini-docks, 119 overview, 33 parallel port base addresses, 211 PC 99 basic requirements, 41-43 power buttons, 41 power management timers, 41 power switches, 44-45 real-time clock alarm, 42 restart options, BIOS support for, 43 Status and Enable (STS/EN) bits, 42 system control interrupts, 42 system sleep states, 42 thermal model and fan control, 44 **URL. 77** AC-powered devices, 138, 148 See also self-powered devices ACTIVE command (ATA), 173 active termination, 179 See also termination ActiveMovie. See Microsoft DirectShow Adaptive Differential Pulse Code Modulation (ADPCM), 309 adaptive modem installation, 343 ADC (analog-to-analog conversion) circuitry in modems, 29 add-on devices, xii, 53, 64, 63, 102, 226, 511 See also names of specific add-on device types addresses See also BARs (Base Address Registers); I/O addresses 0h-0ffh. 225 100h and lower, 225 278h, 211 2F8h, 206 377h, 173, 334

511

Index

addresses (continued) 378h, 211 3BC, 211 3C0h, 211 3F2h, 327 3F4h, 327 3F5h, 327 3F7h, 173, 334 3F8h, 206 60h, 216 64h, 216 C0000h, 257 Graphics Address Remapping Table (GART), 258 ISA I/O standard, 209 ISA-compatible addresses, 54 LBA (logical block addressing), 169 PCI base address registers, 259 VGA, 245 ADSL (asymmetric digital subscriber line) devices, 368 adapters, 369 ADSL Forum, 382 ATM over ADSL, 382, 383 data rates, 384 defined, 511 DMT line encoding, 383 Ethernet interface, 382, 383 integrated solutions, 382 Interoperable End-to-End Broadband Service Architecture over ADSL Systems, 382, 391 PC 99 basic requirements, 69 PC 99 requirements, 382-384 PCI network adapters, 382 **RA-ADSL** support, 384 rate adaptation, 384 Advanced Configuration and Power Interface. See ACPI (Advanced Configuration and Power Interface) Advanced Power Management (APM), 34 Advanced RISC computing (ARC) interface, 206, 211 Advanced Television Systems Committee (ATSC). See ATSC (Advanced Television Systems Committee) AGP (Accelerated Graphics Port) Accelerated Graphics Port Interface Specification, 109, 258, 261 bus mastering, 243 graphics adapters, 232 Mobile PC requirements, 109 multiple adapters and monitors, 233 PC 99 basic requirements, 71, PC 99 requirements, 232, 235, 258 Subsystem and Subsystem Vendor IDs, 258

allocated fields (CardBus), 195 alpha blending 32-bit color mode, 235 8-bit control, 242 color modes, 242 destination, 250, 251 DVD decoder, 278 Mobile PC requirements, 107, 108 video overlays, 241, 242 analog analog protection system (APS), copy protection, 279 Analog Simultaneous Voice and Data (ASVD), 345 analog-to-analog conversion circuitry in modems, 29 analog-to-digital converters (ADC), 313 audio, 309-310, 311, 349 cellular modems, 350 defined, 511 game ports, 314 microphone, PC 99 requirements, 310 television tuner, 73, 267, 282-283 See also television systems video See also video input and capture decoder, 280 defined, 511 de-interlacing, 277 Entertainment PC requirements, 94 input and capture capabilities, 73, 94, 267, 280 outputs, copy protection, 255 Annex A/V.25, 343 Annex A/V.34 (1998), 344 ANSI standards, 363 ANSI/SMPTE 12M SMPTE Recommended Practice (RP) 136, 289 answering machines, 44 anti-aliased edges, 249 anti-tampering, television receivers, 286 APIC (Advanced Programmable Interrupt Controller) extension to ACPI, 41, 66, 85 APIs (application programming interfaces) defined, 511 ICC color management, 401 Windows Telephony API (TAPI), 363, 364 APM (Advanced Power Management), 511 Application key, 217

applications audio components, 319 digital still image devices, 412 graphics adapters, 260 modem support, 342, 363 storage, 336 telephony, 342, 345, 363 video and image editing, 289 archival storage, IEEE 1394 recommended, 139 ArcNet, NDIS support, 31 arithmetic stretching, Mobile PC requirements, 108 ARMD. See ATAPI (ATA Packet Interface), ATAPI Removable Media BIOS Specification (ARMD) Arrow keys, remote control devices, 215 aspect ratio, 276, 282 Aspidisk.sys, 336 asset-management software, display monitor information, 301 asset numbers assigned to hardware, 54 ASCII telephones, 347 ASCII values in device IDs, 212 asymmetric digital subscriber line (ADSL). See ADSL (asymmetric digital subscriber line) devices asynchronous receivers (Universal Asynchronous Receiver/Transmitter), 209, 520 asynchronous transfer mode (ATM) adapters. See ATM (asynchronous transfer mode) adapters asynchronous-to-synchronous conversion, 354 AT command interpreter, 29 AT command set, 342, 343, 351, 353, 374 ATA (AT attachment) devices ACTIVE command, 173 AT Attachment 2 (ATA-2) standard, 168, 174 AT Attachment 3 (ATA-3) standard, 168, 174 ATA Packet Interface for CD-ROMs, SFF 8020i, 329 ATA/ATAPI-4 standard, 168, 171, 174, 324, 331 bus mastering support, 74 bus requirements, 172 CD devices, 329, 330 checklist, 175 connectors, 170 controllers, 66, 168-173, 334 defined. 511 device IDs. 172 docking station support, 116 DMA, 331 dual ATA adapters, 169 dual channel controllers, 169 logical block addressing (LBA), 169

media status notification, 61-62, 324 mini-dock support, 118 overview, 167 PCI IDE bus master DMA, 170 Plug and Play requirements, 172-173 power management, 173 references, 174 requirements, 168-170 standards, 168, 174 STANDBY command, 173 Ultra DMA, 170 ATAPI (ATA Packet Interface), 330 ATA/ATAPI-4 standard, 168, 171, 174, 324, 331, 334 ATAPI Removable Media BIOS Specification (ARMD), 77, 169, 326 BIOS recognition, 169 bus requirements, 172 cabling, 170 CD drives, 329, 330 checklist, 175 defined, 511 design requirements, 171 DVD drives, 331 enumeration, 171 floppy disk drives, 334 media status notification, 61-62, 324 references, 174 **RESET** command, 171 rewritable devices, 330 Ultra DMA, 170, 325 ATAPI floppy, boot support, 50 ATM (asynchronous transfer mode) adapters ADSL device requirements, 383 ATM Forum, 379 ATM-over-ADSL solution, 383 buffer chaining, 381 client connections, 379 defined, 511 diagnostics, 381 driver requirements, 381 IP over ATM, 380 link speed configuration, 381 NDIS support, 31, 378 operation and maintenance support, 381 PC 99 design initiatives, 30 PC 99 requirements, 378-381 PCR on UBR virtual circuits, 380 PPP-over-ATM virtual circuits, 380

ATM adapters (continued) server connections, 379 service types, 379-380 simultaneous connections, 379, 380 system recommendations, 368 traffic shaping, 380 VPI and VCI ranges, 379 wake-up events, 389 ATM Interim Local Management Interface (ILMI) protocol, 380 ATM Layer Specification, 378 ATM over ADSL, 382 ATM: The New Paradigm for Internet, Intranet & Residential Broadband Services and Applications, 391 ATM User-Network Interface Specification, 378, 391 ATSC (Advanced Television Systems Committee), 267, 275, 289 ATSC Digital Television Standard (A/53), 261, 275, 287 AT#UD (Unimodem Diagnostics command), 342 AT+VRID command, 361 Attachment Unit Interface (AUI), 511 ATW2, 342 audible noise, 51, 276 Audio '98 Roadmap, 320 audio codec, 309, 349 Audio Codec '97 2.0 modem codec, 29 Audio Codec '97 Component Specification, 313, 320 Audio Codec '97 Design Guide, 320 audio components 3-D filters, 313 accessibility guidelines, 440-441, 453 acoustic echo cancellation (AEC), 25, 313 ACPI (Advanced Configuration and Power Interface), 318 Adaptive Differential Pulse Code Modulation (ADPCM), 309 analog TV tuner/decoder, 282 application requirements, 319 audio conferencing, 25 buffer alignment, 311, 316 bus design, 316-318 bus mastering, 316 CD playback requirements, 22-23 checklist, 321 codec, 22, 313 color-coded connectors, 60, 311 decoder, 314 device IDs, 315, 432-433

digital audio, 21, 317-318 digital stereo components, 92 Dolby AC-3, 23 Downloadable Sounds (DLS), 23, 313 drivers and installation, 311, 319 DVD playback requirements, 22-23 dynamic disable capabilities, 315 Entertainment PC requirements, 92 external digital audio, 21 formats supported, 309 full-duplex audio, 309, 316 H.323/H.324 audio, 25 half-duplex audio, 309 host-based vs. service-based, 21 HRTF 3-D, 24, 317 IEEE 1394, 21, 22, 25, 318 Implementing Legacy Audio Devices on the PCI Bus, 160 input capture, 309, 311, 313 integrated solutions, 307 Intel Indeo audio software, 309 ISA buses and devices, 306, 317 legacy devices, 314 LPCM (linear PCM), 23 microphones 309-310, 311-313 mixer services, 309 MMSYS components, 25 Mobile PC requirements, 103, 308 MPEG, 23 MPEG-2 audio playback, 314 MS-DOS-based applications, 306-307 multifunction devices, 315 Multimedia Human Interface Device (MMHID), 318 music synthesis, 23 NICAM 728 (Near-Instantaneously Companded Audio Multiplex), 283 noise interference (RF devices), 221 noise requirements, 51 output streams, 309, 311 overview, 21 PC 99 basic requirements, 69 PC 99 design initiatives, 21-25 PC 99 recommendations, 311-314 PC 99 requirements, 306-319 PCI, 21-25, 316-318 performance, 282, 307-308, 320 Personal Computer Audio Quality Measurement (PCAOM), 307

audio components (continued) Plug and Play requirements, 315 power management, 318-319 Red Book CD digital audio, 22, 25 references, 320 resource assignment, 315 Sample Rate Conversion (SRC), 309 sampling rate, 309 scalable, 24-25 software emulation, 306-307 Sound Blaster, 519 stream synchronization, 311 system requirements, 306-307 USB, 21, 22, 25, 318 volume controls, 314 WDM audio, 21-25 WDM drivers, 311, 319 Win32 requirements, 319 Audio Device Class Power Management Reference Specification, 319-320 audio line in, color-coded connector, 60 audio line out, color-coded connector, 60 audio subsystem. See audio components audio/video conferencing audio support, 309 cameras, IEEE 1394 recommended, 139 digital camera requirements, 281 microphone support, 309-310 modem support, 355 PC 99 basic requirements, 73 video overlays, 241 AUI (Attachment Unit Interface), 511 Autoexec.bat, installation requirements, 58 autoflipping, 243, 276 automatic configuration. See resource configuration automatic resource assignment. See resource assignment automatic termination circuits. See termination available bit rate (ABR), 379

В

B channels (ISDN modems), 353 background task interference, 272, 273 backward compatibility of device drivers, 58 bandwidth, 138–139, 284, 381, 406, 409 BANDWIDTH_AVAILABLE register, 136 BARs (Base Address Registers) graphics adapters, 259

PC Card 16-bit Interface Legacy Mode BAR, 157, 191 PCI-to-PCI bridges, 156 random values, 160 batteries, 9, 113, 131, 179 See also Smart Battery Baudot telephones, 347 Bayonet Neil Consulman, 512 Bayonet Nut Connector, 512 Bellcore Technical References, 363 Bezier curve printer output, 402 bi-directional printing support, 401 big fonts, 402 biHeight (video image orientation), 281 BIOS See also VGA ATAPI bootable floppy disk drive support, 50, 169 BIOS Data Area (BDA), 211 BIOS ROM, 66 boot device BIOS support, 48-50, 128, 160-161, 169, 326, 372 boot drive requirements, 74, 87, 328 bridge configuration, 112 CardBus controller initialization, 189 CD or DVD boot support, 49, 326 Compag, Intel, Phoenix BIOS Boot Specification, 49, 74, 78, 87, 88, 169, 328 configuring boot devices, 161 console support, 206 defined. 512 device IDs, 315, 425-426 docking stations, 112, 114 dynamic disable capabilities for memory addresses. 59 enumeration 171, 190-191 frame buffer support, 258 graphics adapters requirements, 257-258 Int 13h Extensions, 73, 168, 178, 334 ISA devices reported through, 468 legacy boot support, 59 logical block addressing, 169 multiple adapters and monitors, 233, 245 Mobile PC requirements, 107–108 OnNow, 46-48 parallel port addresses, 211 PC 99 requirements, 48-50 Plug and Play, 48, 465-466 POST requirements, 47 restart options support, 43

BIOS (continued) SCSI boot support, 178 setup for graphics device, 258 Ultra DMA, 170 update requirements, 50 USB keyboards, 216 VGA BIOS POST, 256 VGA ROM support, 259 years 2000+ supported, 49 blacklisted and delayed number clearing in modems, 346-347 blending, 248-251 block device, Int 13h Extensions, 168 block-mode device driver, 336 Blowfish block cipher, 286 blters, 247, 251 Blue Book format, 328, 329, 331 BMP file filter, digital cameras, 409 BNC, 512 bob and weave, video ports, 243 bob method, 277 boot devices ATAPI enumeration, 171 ATAPI floppy, 50 BIOS requirement, 74, 87, 328 BIOS support, 48-50, 128, 160-161, 372 CD drives, 168 CD or DVD, 49, 326 configuring, 161 detecting display output, 255 drives, SCSI controller, 178 entertainment monitor requirements, 300 IEEE 1394. 326 installation of storage devices, 336 multiple adapters and monitors, 256 network adapters, 49, 372 network detection, 370 non-VGA display resources, 257 option ROMs, 55, 466, 469 order of precedence, 49 PCI interrupt sharing, 160-161 serial ports, 206 television vs. VGA output, 253 Ultra DMA, 170 USB keyboard, 50 USB mass storage, 326 boot process device installation requirements, 58 drive determination, 74, 87, 328 POST (power-on self test), 47

remote management, 77 boot support, 48-50 bootstrap loader, 47 Boulay terminators, 179 BPBs (BIOS Parameter Blocks), 336 Bresenham line drawing algorithm, 249 bridges bridge connectors, 112 CardBus bridges, 189-190 network adapters, 371 PCI to PCMCIA CardBus Bridge Register Description, 189-190, 199 PCI-to-CardBus bridges, 189, 197 PCI-to-PCI bridges, 162 brightness control, 297, 300 British Naval Connector, 512 broadcast components. See broadcast television; video and broadcast components broadcast television conditional access, 285 copy protection, 285 cryptography, 286 diagnostics, 285 DirectShow filters, 287 Entertainment PC requirements, 95 IP protocol, 289 receivers. 283. 284 signal quality, 285 stream filtering, 286, 287 transport streams, 284-285 broadcast tuner. See television tuner buffers alignment, 371 AT command (modems), 342 audio, 316-317 autoflipping (video ports), 243 buffer chaining (ATM adapters), 381 bus mastering, 268-269, 271 DirectDraw access, 246 frame buffers, 246, 257, 258 graphics subsystem, 235 ISDN device I/O buffers, 375 memory buffers, 271 network adapters, 371 packed-pixel frame buffers, 257 pulse-code modulation (PCM), 316 television receivers, 268 video buffering, 271, 276 Z-buffers, 251

bus connectors, IEEE 1394, 136 bus mastering AGP, 109, 243 ATA devices, 170 audio components, 316 DMA transfers, 331 DVD devices and playback, 268 floppy disk drives and controllers, 324 network adapters, 372 PC 99 basic requirements, 74 PCI, 157 PCI IDE bus master DMA, 324 PCI-based tuners, 271 SCSI controllers, 178 storage device requirements, 74, 324 television, 268, 271 Ultra DMA, 170 bus parity signals (SCSI), 180 bus power states, 131, 145, 162 bus power supply, IEEE 1394, 146-150 buses bus data protection signals (SCSI), 180 CardBus, 187-200 device IDs, 425 digital video cameras, 281 graphics adapters, 232 hot-plugging, 58, 61-62, 182 icons, 418 IEEE 1394, 135-154 IR (infrared) device requirements, 219 ISA, 463-472 legacy serial port requirements, 209-210 mouse requirements, 214 network components, 387-388 PC 99 basic requirements, 53-54, 64-67 PC 99 requirements, 224-225 PCI, 155-166 Plug and Play requirements, 65 pointing device requirements, 214 power management, 46, 162 serial ports, 208 system-board requirements, 157 USB, 127-134 video and broadcast components, 287-288 Workstation PC requirements, 86 buttons and controls accessibility guidelines, 443-446 power buttons, 41, 42, 215 Bx bus power states, PCI, 162 byte alignment, audio buffers, 317

С

cable modem termination system (CMTS), 376 cable modems 802.3/DIX Ethernet framing, 376 ATM interface, 378 cable modem termination system (CMTS), 376 Data-Over-Cable Service Interface Specification (DOCSIS), 376 Digital Video Broadcasting/Digital Audio-Visual Council (DVB/DAVIC), 376 Ethernet interface, 378 IEEE 1394, 377 IEEE 802.14, 376 integrated solution, 377-378 link security, 377 PC 99 basic requirements, 69 PC 99 requirements, 376-378 PCI, 377 Physical Media Dependent (PMD), 377 system recommendations, 368 USB (Universal Serial Bus), 377 Cable Power Distribution specification (IEEE 1394), 150 cable televison, 284, 387 See also broadcast components cable tuner. See television tuner cable-powered devices, 146-150 cables IEEE 1394, 144-146, 149, 150 Pin 1 orientation, 170 SCSI adapters and peripherals, 178-179, 180 cabling, home networking, 386 cache. See L2 cache CAD/CAM, 11, 87 call manager, 369, 381 Caller ID, 163, 349, 361, 362 Calling Indicator (CI) signal, 345 camcorders (digital), 139, 268 cameras. See digital cameras Card Information Structure (CIS), 194 CardBus See also PC Card allocated fields, 195 basic requirements, 188 bridge requirements, 189-190, 198 checklist, 199

CardBus (continued) Class Code field, 195 configuration space, 194-195 controllers, 157, 161, 188-191, 196, 197, 198 device drivers and installation, 61, 197-198 digital video camera, 281 ExCA-compatible socket controllers, 188 external serial devices, 68 IRQ routing, 189, 198 legacy mode, 190 Max-Lat field, 195 Min_Gnt field, 195 mini-docks, 111, 118 Mobile PC requirements, 102, 104 modems, 69, 349, 361 network adapter requirements, 70 overview, 187 PC Card Standard Guidelines, 194-195 PCI Bus Power Management Interface Specification, 198 PCI interrupts, 189, 198 Plug and Play requirements, 54, 194-196 PME capability, 104 power management, 196-197 Mobile PC requirements, 104 references, 198-199 **RESERVED** fields, 195 standards, 188 wake-up events, 196-197 Yenta specification, 191 casing design, 448-449 CBR (constant bit rate), 379 CCIR-601, 238 CD devices accessibility guidelines, 455-456 ATA and ATAPI, 329 ATA Packet Interface for CD-ROMs, SFF 8020i, 329 audio support, 22-23, 309, 314 Blue Book format, 328, 329 boot device BIOS support, 49, 168, 326 bus mastering support, 74 CD changer, 330 CD-Enhanced support, 328 cross-media compatibility, 329 defined, 512 digital audio detection, 330 Enhanced Music CD Specification, 328 formats supported, 329 IEEE 1394 recommended, 139

media status notification, 61-62, 324 media transfer rate, 69 MMC-2 Multi-Media Command Set-2, 329, 330 Mobile PC requirements, 105 multisession, 329 Multisession Compact Disc Specification, 338 Optical Storage Technology Association (OSTA) MultiRead Specification for CD-ROM, CD-R, CD-R/RW, and DVD-ROM Devices, 329 Orange Book format, 329 PC 99 basic requirements, 69 PC 99 requirements, 328-330 power management, 335 power states, 335 proprietary adapter device IDs, 432 push-to-close design, 330 Red Book (CD-Audio), 328, 329 SCSI boot support, 178 SCSI-2 multisession, 328 SFF 8070i, 330 Sony ReadTOC, 328 transfer rate, 328 UDF versions 1.5 and 2.0, 329 USB mass storage devices, 325 wake-up events, 335 White Book format, 329 Yellow Book format, 329 CD-I content (playback), 329 cellular digital packet data (CDPD), 350 cellular modems, 350-352 See also modems cellular phones, 350–352 certification, radio frequency (RF)devices, 221 channel separation (audio), PC 99 requirements, 308 channels, 169 CHANNELS_AVAILABLE register, 136 checklists ATA and ATAPI, 175 audio components, 321 CardBus, 199 digital still image devices, 413 display monitors, 302 entertainment monitors, 302 Entertainment PC requirements, 96 graphics adapters, 261 IEEE 1394, 151 I/O ports and devices, 228 master checklist, 471-504 Mobile PC requirements, 122

checklists (continued) modems, 364 network components, 392 PC 99 basic requirements, 79 PC Card, 199 PCI, 164 printers, 403 scanners, 413 SCSI devices, 185 storage components, 338 USB (Universal Serial Bus), 133 video and broadcast components, 290 Workstation PC requirements, 88 chrominance signals, 254, 280 CIM (Common Information Model), 75 CIP (Common Isochronous Packet), 138 CIR. See Control IR CIS (Card Information Structure), 194 CISTPL_BAR, 196 CISTPL_CE, 192 CISTPL CFTABLE ENTRY, 194, 196 CISTPL_CONF, 192 CISTPL_CONFIG_CB, 196 CISTPL_DEVICE, 192 CISTPL_END, 196 CISTPL_FUNCID, 192, 196 CISTPL LINKTARGET, 196 CISTPL MANFID, 192, 196 CISTPL_VERS_1, 192, 196 Clarification to Plug and Play ISA Specification, 53 Class Code field (CardBus), 195 class code register, 160 class drivers, 34, 131, 512 class installers, 57 CLASS key, 212-213 clock frequency, smart card devices, 223 closed captioning, 278, 279, 283 CLS key, 212 CMOS, 43, 48, 49 CMP (Connection Management Procedures), 138 code division multiplexed access (CDMA), 351 codec ACM, 23 audio, 22, 29, 309, 311, 313, 320, 349 defined. 512 external audio, 313 full-duplex audio, 313 video compression (digital), 268 color

See also ICC color management; ICM (Integrated Color Management) color depth, 236, 238, 245, 260 color formats, YUV, 238 color keying, 241 color modes, 236, 242 color ordering, 236 color profiles, Mobile PC requirements, 110 color-calibration utility, 296 fog-coloring, 249 shading and texture mapping, 248-250 color management digital still image devices, 406-407 display monitors, 296 Mobile PC requirements, 110 graphics adapters, 237 printers, 401 color monitors, 71, 94 See also display monitors; entertainment monitors color plasma monitors, ICC profiles, 296 COM port. See serial ports and devices Command and Status Register (CSR), 144, 148 command protocol requirements (IEEE 1394), 138 command queuing, 168 Command register, 190 command sets AT, 343, 351, 353, 374 DVD devices, 332 GSM (Global System for Mobile), 350 modems, 343 TIA-578-A. 346 Common Object Model (COM), 512 Common Silicon Guidelines, 194–195 **Communications Device Class Power Management** Reference Specification, 361, 363 communications devices See also network components; modems alternative connections, 104 Mobile PC requirements, 104 PC 99 basic requirements, 69-70 Compact PCI standards, 61 Compaq Computer Corporation, 32 Compaq, Intel, Phoenix BIOS Boot Specification, 49, 74, 78, 87, 88, 169, 328 compatibility, backward, 58 compatibility mode, 212, 398-399 Compatible IDs Compatible ID (CID) key, 213, 400 modem detection, 28

519

Compatible IDs (continued) modem requirements, 360 obtaining vendor codes, 56 PNP suffix, 55-56, 468-469 compliance dates, 14 compliance testing, 56 component audio, IEEE 1394 recommended, 139 component output (television), 234 composite video, 242-243, 254, 255 compression, 280, 281 conditional access, 285, 286 conferencing. See audio/video conferencing Config.sys, installation requirements, 58 configuration, display monitors, 300 configuration ROM (IEEE 1394) bus information block, 141-142 descriptors, 143 format, 141 host controller, 141-142 root directory, 143 unit directory, 143 configuration space. See PCI Configuration Space Configuration State Registers (CSR), Mobile PC requirements, 101 conflict resolution, 224-225 See also resource conflicts Connection Management Protocol, 140 connection-oriented NDIS, 31 connection-oriented network components ADSL, 382-384 ATM adapters, 378 bandwidth, 381 drivers. 369 Frame Relay, 369 X.25, 369 connectivity peripherals, IEEE 1394 recommended, 139 connectors ATA and ATAPI, 170 audio, 311 bus mastering, 157 color coded, 59 DB25, 212 digital still image devices, 406, 410 icons, 59, 129, 417-418 IEEE 1284, 212, 398 IEEE 1284-C, 399 IEEE 1394, 90, 136, 144-146 keyboard ports and peripherals, 216 keyed or shrouded, 59-60, 100, 180

microphones, 309-310 Mobile PC requirements, 100 mouse ports and pointing devices, 214 parallel ports, 212 PCI docking bridge connectors, 112 PCI power supply, 156-157, 162 SCSI adapters and peripherals, 178-179, 180 speakerphones, 349 video input, 94 console redirection, 50, 206 constant bit rate (CBR), 379 Consumer PC systems communications devices, 69-70 graphics adapters, 71, 232-234 overview, 6-7 PXENV system identifier (ID), 48 system requirements, 40-50 system summary, 7 USB (Universal Serial Bus), 65, 207 video scaling (video playback), 239 continuous. See loop contrast control, 297, 300 Control IR (CIR or IrBUS) Specification, 79 Control IR devices. See IR (infrared) devices controllers ATA requirements, 168-173 bootable SCSI controller, 178 bus mastering, 74, 178 CardBus, 188, 189, 196, 197, 198 CD or DVD drives, 69 disk controllers, 424, 513 ExCA-compatible socket, 188 hard disk, power management, 335 host controllers, defined, 512 IEEE 1394, 136, 137, 145, 147, 326 interrupt, 54, 66, 422 IRQ routing, 189, 198 modems, 29, 30, 342, 512 multi-initiator support (SCSI), 182-183 PC 99 basic requirements, 73-74 PC Card socket controllers, 188-191, 196 PCI requirements, 157-158, 188-191 Plug and Play requirements (ATA), 172-173 reset (ATAPI), 171 SCSI adapter requirements, 178-180 storage devices 29, 30, 73-74 USB, 130 converters, 92, 237, 254, 313, 518 copy protection, 255, 279, 285, 333

copy scramble system (CSS), 279, 333 cordless telephones, 220 core chip sets, Subsystem IDs, 159 cost of ownership. See total cost of ownership (TCO) **CPUs** Entertainment PC requirements, 90 mini-notebook systems, 120 Mobile PC requirements, 98 PC 99 basic requirements, 40-41 Workstation PC requirements, 84 CPU-to-PCI bridges, bus power requirements, 162 cross-media compatibility, CD devices, 329 cross-talk (audio), PC 99 requirements, 308 CRT displays entertainment monitors, 299 ergonomic timing standards, 298 host control software, 297 ICC profiles, 296 refresh rate, 298 scan rate, 298 synchronization, 298 video playback and output, 244 cryptography, television receivers, 286 CSN, 512 CSRs (Command and Status Register), 144, 148 customer support, 4

D

D0-D3 power state, 33, 46, 103 D3d*.dll, 260 DAC (digital-to-analog) audio converters, 92 DAC (digital-to-analog) circuitry in modems, 29 daisy-chained parallel ports, 213, 399, 411 Data Circuit Terminating Equipment (DCE), 345 data encryption standard (DES), 286 data modems, 343, 344-345 See also modems Data Terminal Equipment (DTE) notification, 345 data transfer rate, IEEE 1394, 137, 138, 146 Data-Over-Cable Service Interface Specification (DOCSIS), 376 date support, year 2000+, 49 DB-15 port, 314 DB25 connector, 212 DBC (Device Bay Controller). See Device Bay DDC. See Display Data Channel (DDC) DDI support, 402 DDKs (device driver kits), references, 78

See also names of specific DDKs Ddraw.dll, 260 deafness closed captioning, 278 TDD support, 347 visual displays and indicators, 439 debugging, BIOS support, 206 debugging configuration registers, 160 DEC Alpha-based systems BIOS boot support, 48 defined, xii keyboard devices, 206 OnNow support, 46 parallel port base addresses, 211 PC 99 basic requirements, 40, 41 decoders, 269, 280, 282-283, 314 decoding, 16-bit I/O, 63-64, 467 decryption hardware, television receivers, 286 Default Device Class Power Management Specification, 46, 78 defect management (DVD), 333 de-interlacing, 277 delayed number clearing in modems, 346-347 delayed transactions, PCI-to-PCI bridges, 112 demodulator, DTV tuner, 287 depth-based fog, 249 depth-fill blt mechanism, 251 DES (data encryption standard), 286 DESCRIPTION (DES) key, 212-213 description tables (ACPI), 42 "Designed for Microsoft Windows" logo program, xiii designing PC hardware. See PC 99 design Desktop Management Interface (DMI), 35, 513 destination alpha blending, 251 detection Caller ID, 349 CD devices and digital audio, 330 display monitors, 237 distinctive ring, 349 IR network adapters, 385 modem media, 345 monitor requirements, 296 telephone line state, 349 Device Bay broadcast television module recommendations, 285 defined, 513 Device Bay Controller (DBC), 62 device categories, 32-33 digital television recommendations, 268

521

Device Bay (continued) DVD-Video playback, 33 hot swapping, 32 IEEE 1394, 32 modem requirements, 361, 363 network components, 372 overview, 32-33 PC 99 basic requirements, 62 PC 99 systems, 33 smart card, 33 storage devices, 325 television components, 19 URL, 32, 78 USB, 32 Device Bay Interface Specification, 62, 78, 145, 325, 361, 363, 391 device class power management reference specifications. See power management documents and specifications device command protocols, IEEE 1394, 138 device configuration See also resource configuration bus requirements, 65 configuration manager, 512 configuration ROM (IEEE 1394), 142 configuration space (CardBus cards), 191-195 dynamic resource configuration. ATA devices, 172 Plug and Play requirements, 53-54 device driver interfaces (DDIs), printers, 402 device drivers See also minidrivers; VxD (Virtual Device Driver) audio components, 319 backward compatibility, 58 CardBus, 197-198 defined, 513 digital still image devices, 411-412 general device requirements, 53 graphics adapters, 233, 236, 240, 243, 245, 246, 260 help files, 58 installation requirements, 56-58 I/O ports and devices, 226 modems, 362-363 NetWare compatibility, 390 network components, 390 PC Card, 197-198 Plug and Play, 256 Plug and Play IRPs, 57 printers, 400-402 registry requirements, 57

scanners, 411-412 testing, 56 unattended installation support, 58 universal printer driver (unidriver), 402 URL, 337 video and broadcast components, 271, 288-289 video input and capture, 267 WDM (Windows Driver Model), 34 WDM HID, 226 device enumeration, 61, 63, 64 device IDs, 296 ATA and ATAPI, 172 audio components, 315 CardBus cards, 195 defined, 513 digital still image devices, 408, 411 display monitors, 71, 300 GUIDs (IEEE 1394), 514 IEEE 1284 printers, 400 IEEE 1394, 142 I/O ports and devices, 212-213, 224 IR network adapters, 385 modems, 343, 359-360 multifunction devices, 63 network components, 387 numerical listing, 421-433 overview. 420-421 parallel ports, 400 PC 99 basic requirements, 54-55 Plug and Play, 55, 181, 212, 287 PNP suffix , 468-469 scanners, 411 storage components, 333 USB digital still image devices, 408 Device Manager, 57, 59, 388 device nodes, 513 device settings, user interface requirements, 57 device-independent bitmap (DIB) engine services, 402 devices connections, 59 defined. 513 dynamic disable capabilities, 59 electrical isolation (IEEE 1394), 137-138 hot-plugging, 32, 58, 61-62 installation and configuration, 56-58 locking, 61 multifunction devices, 63-64 PC 99 requirements, 53 remote management, 77

devices (continued) removing, 61, 62 self- and cable-powered devices, 145 power interface, 146-150 **DEVMODE** structure, 401 diagnostics, 206, 285 Dial Up Networking (DUN), ISDN modems, 354 Dibeng.dll, 260 DIFFSENS, 179 digital audio, 21, 317-318 See also audio components detected by CD device, 330 PC 99 recommendations, 311 playback requirements, 308 speakerphones, 349 WDM support, 34 digital broadcast subsystems, 267, 283-287 Entertainment PC requirements, 95 digital camcorder compression codec, 268 digital camcorder, IEEE 1394 recommended, 139 digital cameras See also digital still image devices file formats supported, 409 file system supported, 409 ICC color management, 406-407 IEEE 1394, 406 overview. 31-32 Still Image architecture, 412 digital playback requirements, 308 digital signal processor (DSP), 29 digital signatures, television receivers, 286 Digital Simultaneous Voice and Data (DSVD), 345 digital stereo components, 92 digital still image devices application requirements, 412 bandwidth (USB), 409 checklist, 413 color management, 406-407 daisy-chained parallel ports, 411 device drivers and installation, 411-412 device IDs, 408, 411 Fast IR (FIR), 407 icons, 406 IEEE 1394, 410 Integrated Color Management (ICM), 406-407 IR interface, 412 legacy migration, 32 manufacturer IDs, 408 megapixel cameras, 406, 407 overview, 405

PC 99 requirements, 406–412 Plug and Play requirements, 410-411 port requirements, 406 power management, 411 references, 413 SCSI requirements, 407-408, 412 **TWAIN**, 412 USB requirements, 408-409 WDM support, 34 Digital Subscriber Line (DSL). See ADSL (Asymmetric Digital Subscriber Line) digital television. See DTV (digital television) digital VCR, IEEE 1394 recommended, 139 digital video See also DVD-Video playback cameras, 281 CardBus capture devices, 281 defined, 513 input, 94 PC 99 basic requirements, 73 PCI capture devices, 281 Zoomed Video capture devices, 281 Digital Video Broadcast (DVB), 268, 275 Digital Video Broadcasting/Digital Audio-Visual Council (DVB/DAVIC), 376 digital video-encoded (DV-encoded) video, 268 digital-to-analog conversion circuitry in modems, 29 digital-to-analog converter (DAC), 29, 92, 518 DIP switches. 59 Direct3D. See Microsoft Direct3D DirectDraw. See Microsoft DirectDraw DirectInput. See Microsoft DirectInput DirectMusic. See Microsoft DirectMusic DirectPlay. See Microsoft DirectPlay DirectShow. See Microsoft DirectShow DirectSound. See Microsoft DirectSound DirectSound3D. See Microsoft DirectSound3D DirectX. See Microsoft DirectX disabilities, 437 disabling devices. See dynamic disable capabilities disk controllers, 424, 513 disk partition requirements, 336 disk partition types, 336 display. See graphics adapters; display monitors display adapters. See graphics adapters Display class devices, 256 display control panel, low-resolution graphics modes, 246 display controllers, television output, 234

523

Index

Display Data Channel (DDC), 237 See also VESA color monitors, 71, 94 defined, 513 Display Data Channel Standard, 108, 302 display monitors, 296, 300-301 entertainment monitors, 94 monitor detection, 108, 237, 296 option ROMs, 257 URL, 78 display drivers. See graphics adapters display monitors See also entertainment monitors; graphics adapters accessibility guidelines, 451-453 checklist, 302 color management, Mobile PC requirements, 110 DDC support, 94, 237, 296, 300-301 detection, 296 device IDs, 71, 296 device requirements, 297 dot pitch limits, 296 driver requirements, 297 EDID standards, 300-301, 302 Entertainment PC requirements, 94, 233 ergonomic timing rates (scan rates), 235-236 gamma correction, 237 ICC color management, 296, Mobile PC requirements, 110 icons, 417 Integrated Color Management (ICM), 296 large-screen monitor, 233 manufacturer IDs, 296 Mobile PC requirements, , 106-110 multiple adapters and monitors, 107-108, 233, 245, 256 PC 99 basic requirements, 71 PC 99 requirements, 296-298 Plug and Play requirements, 256, 300-301 power management, 301 power states, 301 references, 302 refresh rates, 106, 236, 234-235, 238 screen resolution, 106, 297, 300 television output, 233, 234 Universal Serial Bus Monitor Control Class Specification, 302 VESA and Industry Standards and Guidelines for Computer Display Monitor Timing, 235, 298, 302 display RAM, Workstation PC requirements, 86 distinctive ring detection, 349

DLLs (dynamic link libraries), 513 DLS (Downloadable Sounds). See Downloadable Sounds (DLS) DLS Specification, 23, 313 DMA (direct memory access) See also Ultra DMA ATA/ATAPI devices supported, 325 bus master DMA transfers, 331 Channel 2, 327 controllers 54, 327 defined, 513 device IDs, 422 legacy ISA DMA assignments, 463 page registers, 54 parallel ports, 211 PCI bus master DMA, 271 Ultra DMA, 170 virtual DMA services (SCSI), 178 DMA33. See Ultra DMA DMA66. See Ultra DMA docking stations ACPI, 112, 114, 115, 116 ATA devices, 116 audio requirements, 103 automatic configuration and dynamic disable capability, 115-116 battery requirements, 113 BIOS requirements, 112, 114, 258 conflict resolution, 224-225 defined, 111, 513 docking control, 113 docking interfaces, 115 drive letter assignments, 116 earlier versions, 114 fail-safe docking, 116-117 general requirements, 112-117 graphics subsystem requirements, 113, 258 icons, 418 IEEE 1394, 102, 117 mobile pair, 117 Mobile PC requirements, 107 multiple adapters and monitors, 114-115 multiple keyboard support, 216 overview. 9 PC 99 requirements, 110-119 PCI docking, 112 Plug and Play requirements, 112, 114, 116 power management, 112, 113, 114

docking stations (continued) state change notification, 113, 115 static devices, 112 unique IDs, 112, 113 warm docking, 116 documentation, 446-447 Dolby AC-3, 23 Dolby digital, audio playback, 314 dot pitch limits, 296 double buffering, graphics, 235, 238, 248 double-byte characters, 217 Downloadable Sounds (DLS), 23, 25, 313, 320 drive letters, docking stations, 116 drivers. See device drivers DSL (Digital Subscriber Line). See ADSL (Asymmetric Digital Subscriber Line) DSP (digital signal processor), 513 Dtpl.exe, 198 DTV (digital television) Advanced Television Systems Committee (ATSC) DTV tuner/demodulator, 267 ATSC Digital Television Standard (A/53), 275 audio playback, 314 bus mastering receivers, 268 cable receiver requirements, 267 conditional access, 285 copy protection, 285 cryptography, 286 defined, 513 Device Bay, 268 diagnostics, 285 digital broadcast television, 283-287 Digital Video Broadcasting (DVB) Common Interface, 268 DirectShow filters, 287 Entertainment PC requirements, 95 IEEE 1394 recommended, 139 IP protocol, 289 MPEG-2 requirements, 266, 275 PC 99 requirements, 267-268 performance quality, 275-276 receiver requirements, 284-286 satellite receiver requirements, 267 signal quality, 285 stream filtering, 286, 287 terrestrial receiver requirements, 267 transport streams, 284-285 URL, 267 video overlay surface, 237 video playback requirements, 274-277

dual-channel ATA controllers, 169 Dual-tone multifrequency (DTMF) telephones, 347 DVB. See Digital Video Broadcast (DVB) DVB/DAVIC (Digital Video Broadcasting/Digital Audio-Visual Council), 391 DVD devices and playback See also digital video ATA/ATAPI-4, 331 audio support, 22-23, 314 basic requirements, 72 Blue Book format, 331 boot device BIOS support, 49, 326 bus mastering, 74, 268, 331 closed captioning, 278 command sets, 332 compatibility requirements, 331 copyright protection, 279, 333 decoder, 277-278, 279 defect management, 333 defined, 513 driver requirements, 277-278 ECMA-267, 331 ECMA-268, 331 ECMA-272, 273, 332 ECMA-274, 332 Entertainment PC requirements, 94 IEEE 1394 recommended, 139 logical CD formats, 331 media status notification, 61-62, 324 media transfer rate, 69 Mobile PC requirements, 105 MMC-2 Multi-Media Command Set-2, 332 Mobile PC requirements, 105 navigation, 278-279 navigator and splitter, 22 Orange Book format, 331 OSTA MultiRead Specification, 332 PC 99 basic requirements, 69 PC 99 requirements, 331-333 physical CD formats, 331 power management, 335 power states, 335 push-to-close design, 332 Red Book (CD-Audio), 331 SFF 8090, 331 subpicture compositing, 278 transfer rate, 331 UDF, 331

DVD devices and playback (continued) video playback, 69, 274-277 wake-up events, 335 White Book format, 331 Yellow Book format, 331 DVD Specification, 278, 289 DVD Specification for Rewritable Disc, Part I: Physical Specifications, 333, 337 DVD-R requirements, 332 **DVD-RAM** requirements, 332 DVD-Video playback audio playback, 314 closed captioning, 278 copy protection, 255, 279, 333 decoder driver, 277-278 Device Bay, 33 DVD-Subpicture, 241 formats required, 331 media types, 277-278 Mobile PC requirements, 108 navigation, 278-279 PC 99 basic requirements, 72 PC 99 requirements, 266, 277-279 subpicture compositing, 278 DV-encoded (digital video-encoded) video, 268 Dx power states, 46 dynamic disable capabilities audio components, 315 floppy disk controllers, 327 hard disk drives and controllers, 334 IR (infrared) devices, 219 legacy ports and peripherals, 209 Mobile PC requirements, 115-116 modems, 360 network components, 387 Plug and Play External COM Device Specification, 209 SCSI devices, 181 storage components, 333-334 supported, 59 video and broadcast components, 287-288 dynamic link libraries (DLLs), 513 dynamic resource configuration. See device configuration

Ε

ease of use, 336 device connections, 59

device installation and configuration, 58-60 PC Card, 197 SCSI device connections, 180 ECC (Error Correction Code) memory protection, 85 ECMA-267, 331 ECMA-268, 331 ECMA-272 and 273, 332 ECMA-274, 332 ECNs. See Engineering Change Notices (ECNs) ECPs (extended capabilities ports) defined, 514 ECP mode, 206, 211, 212, 398-399 IEEE 1284-1994, 212 parallel port requirements, 68 edge anti-aliasing, 249 EDID (Extended Display Identification Data) color monitors, 71 Extended Display Identification Data Standard, 71, 78, 296, 300, 302 identifiers, 296 Efficient Use of PCI, 163 EIA (Electronics Industries Association) standards, 289 EISA (Extended Industry Standard Architecture), 514 El Torito—Bootable CD-ROM Format Specification, 49, 78, 168, 178, 326 electret microphones, 310 electrical isolation (IEEE 1394), 137-138 electromagnetic interference (EMI), 221 electronic program guide (EPG), 514 Electronics Industries Association (EIA) standards, 289, 363 Elliptic Curve public Key, 286 embedded controller, 514 encryption, 286 Engineering Change Notices (ECNs), 66 enhanced metafile (EMF) spooling, 402 Enhanced Music CD Specification, 328, 338 enhanced parallel port (EPP), 211 entertainment monitors See also display monitors checklist, 302 DDC support, 296 Entertainment PC requirements, 94 host control geometry, 300 host control software, 300 low-resolution formats, 300 PC 99 requirements, 296-297, 299-300 Plug and Play requirements, 300-301

entertainment monitors (continued) power management, 301 refresh rates, 299 scan rates, 300 screen resolutions, 299 Entertainment PC systems overview, 12-13 requirements audio components, 92 audio subsystems, 92 checklist, 96 communications devices, 69-70 CPUs, 90 display monitors, 94 graphics adapters, 71, 93-94 graphics subsystem, 93–94 Human Interface Device (HID), 90 IEEE 1394, 90 input components, 90 L2 cache, 90 memory, 90 microprocessors, 90 overview, 89 PXENV system identifier (ID), 48 **RAM**, 90 references, 95 remote-control pointing devices, 91-92 USB requirements, 65, 90-91, 207 system summary, 13 video capture, 94 video components analog television tuner, 95 digital broadcast satellite subsystem, 95 DVD playback requirements, 94 MPEG-2 playback, 94, 273 NTSC/PAL support, 93, 95 system requirements, 94-95 television tuners, 93 video input, 94 video scaling (video playback), 240 enumeration See also device enumeration ATA and ATAPI devices, 171 CardBus controllers, 190-191 color depths, 236 device IDs, 54 hot-plugging (SCSI), 182

PCI graphics devices, 259 PCMCIA bus (PC Card), 191 PNP vendor code, 55 video and broadcast components, 288 EPG (electronic program guide), 514 EPP support, 211 ergonomic timing rates (scan rates), 235-236, 298 Error Correction Code (ECC) memory protection, 47, 85 error notification, printers, 399, 401 Ethernet, 31, 388 ETR 154.275 ETSI (European Telecommunication Standards Institute), 363, 391 European Deaf Telephone (EDT), 347 European Telecommunications Standards Institute (ETSI), 363, 376, 391 event notification docking stations, 115 power change (IEEE 1394), 149 removable media devices, 171, 181, 324 ExCA (Exchangeable Card Architecture), 157, 188 expansion buses and cards See also add-on devices bus master privileges, 157 defined, 514 device IDs. 54 icons, 418 Workstation PC requirements, 86 expansion headers (Plug and Play), 55 expansion slots Mobile PC requirements, 100 PC 99 basic requirements, 51 Workstation PC requirements, 86 extended capabilities ports. See ECPs (extended capabilities ports) Extended Display Identification Data (EDID). See EDID (Extended Display Identification Data) Extended Display Identification Data Standard, 71, 78, 296, 300, 302 Extended System Configuration Data (ESCD), 48 external parallel devices. See parallel ports and devices external serial devices. See serial ports and devices extensibility, 100

F

F12 (as force boot key), 49 fail-safe mechanisms, docking stations, 116, 119

fan control (ACPI), 43 fans, 43, 44 Fast IR (FIR) imaging devices, 32, input speed, 219 digital still image devices, 407 network adapters, 385 PC 99 basic requirements, 68 Fast Packet Forwarding, 30 FAT16, 336 FAT32, 336, 337 fax modems, 346 See also modems FC (monitor name), 301 FCC (Federal Communications Commission) home networking, 387 FCP (Function Command Protocol), 138 FD (monitor range), 301 FDC. See floppy disk drives and controllers FF (monitor serial number), 301 Fiber Distributed Data Interface (FDDI) NDIS support, 31 field rate, television audio and video, 282 FIFO (first in/first out), 514 file formats, digital cameras, 409 file system, digital cameras, 409 files and file names, 57 filters 3-D filters, 313 DirectShow filters, 287 flicker filters, 253 HRTF 3-D filters, 317 MPEG-2 stream filtering, 272 multi-line hardware flicker filters, 253 network adapters, 371 substream filtering, 286 textures, 248 video playback, 240 fingerprint scanners, 412 FIR. See Fast IR firewall, home networking, 385 Firewire. See IEEE 1394 fixed disk access, Int 13h Extensions, 73, 334 fixed ISA interrupts, 462 See also ISA bus and devices fixed resources, 54, 225 fixed strides, 247 flash memory, digital imaging, 409 Flash Translation Layer (FTL), 409 FlashPix (FPX) file format, 410

flat panel displays, 110, 235, 296, 301 flat shading, 249 flicker filters, 253 flicker rate, entertainment monitors, 299 flicker reduction, Mobile PC requirements, 109 flipping video frames, 276 floppy disk drives and controllers accessibility guidelines, 454-455 as boot device, 49, 50 ATAPI bootable floppy disk drives, 169, 326 bus mastering support, 74, 324 conflict resolution and dynamic disable capabilities, 59, 327 defined, 514 DMA controllers, 327 ISA addresses, 173, 334 legacy FDC, 326-327 PC 99 basic requirements, 74-75 PC 99 requirements, 326-327 power management, 335 power states, 335 remote management, 77 resource configuration requirements (legacy devices), 327 resource conflicts with hard disk controller, 327 USB mass storage devices, 325 wake-up events, 335 fog, 249, 250 Mobile PC requirements, 107 fog coloring, 249 Forward Error Correction (FEC) errors, 286 FourCC, video input image orientation, 281 frame AGP, Mobile PC requirements, 109 frame buffer memory, Mobile PC requirements, 107 frame buffers, 232, 246, 257, 258 frame decode rate, MPEG-2, 274-275, 276 frame dropping, 244, 276 Frame Relay, 369 frequency response requirements, 308 FS A. 514 full-duplex audio, 307, 309, 313, 316 full-duplex network adapters, 370 full-duplex video and audio conferencing, 25 Full-scale input voltage (FSIP), 308 Full-scale output voltage (FSOP), 308 Function Event Mask register, 197 function ID tuples, 192, 193

G

game control ports and peripherals 3-D games audio support, 24-25 design requirements, 217-218 icons, 418 MIDI/game, 60 system requirements, 207 USB Human Interface Device Class Specification, 207, 218 game pad devices, 90-91, 207 gamma correction, display monitors, 237 GART (Graphics Address Remapping Table), 258 GART support, Mobile PC requirements, 109 gateway, home networking, 385 GDI (Graphics Device Interface), 20 Gdi32.dll, 260 Gdi.exe, 260 genlocking, 244 ghost devices, 156 GIF file filter, digital cameras, 409 Global System for Mobile (GSM) standards, 350, 351, 363 Global Unique IDs (GUIDs), 142, 514 glossary, 505-522 Gouraud shading, 249 graphics adapters 2-D acceleration, 246-247 3-D acceleration, 247-251 AGP. 258 alpha blending, 235, 241, 242, 250, 251 application requirements, 260 basic features, 234-237 BIOS support, 256, 257-258 buses, 232 checklist, 261 color depth, 236, 260 color keying, 241 color management, 237 color mode, 235 conflict resolution, 256-257 DDC support, 237 device IDs, 256, 424-425 drivers, 233, 236, 240, 243, 245, 246, 260 Entertainment PC requirements, 93-94 extended resources, 245, 256-257 frame buffers, 232, 246, 257, 258 Integrated Color Management (ICM), 237 memory, 234, 247 Mobile PC requirements, 106-110

monitor detection, 237, 257 MPEG-2 hardware decoder, 269 MPEG-2 motion compensation acceleration, 243-244 multiple adapters and monitors, 233, 245, 261 OpenGL acceleration, 86-87 option ROMs, 257-258 overview, 231 PC 99 basic requirements, 71 PC 99 requirements, 232-260 PCI, 71 PCI base address registers, 259 Plug and Play requirements, 255-257 power management, 259 RAMDAC, 237 references, 261 refresh rates, 235-236 registers, 236, 243, 256-257 screen resolution, 234 Subsystem and Subsystem Vendor IDs, 256 system requirements, 232-234 television output, 233, 234-255 texture compression, 235 VESA specifications, 235-236 VGA mode, 71, 233 video overlay surface, 237-241 video ports, 242-243, 270 Win16 driver module, 56 Graphics Address Remapping Table (GART), 258 graphics cards. See graphics adapters graphics controller, 58, 234 Graphics Device Interface (GDI), 20, 402 graphics subsystem Entertainment PC requirements, 93-94 Mobile PC requirements, 106-110 PC 99 requirements, 260 Workstation PC requirements, 86-87 ground fault potential (IEEE 1394), 137-138 GSM. See Global System for Mobile (GSM) standards GUIDs (IEEE 1394), 142, 514

Η

H.263+ video teleconferencing, 355 H.323/H.324 audio, 25 H.323/H.324 Video and Audio Conferencing, 25 half-duplex audio, 307, 309

529

Index

hard disk drives and controllers ATAPI RESET command, 171 bus mastering support, 74, 324 dynamic disable capabilities, 59, 172, 334 IEEE 1394 recommended, 139 installation requirements, 58 Int 13h Extensions, 73, 334 large drive requirements, 168, 327 logical block addressing (LBA), 169 multiple, 87 partition types, 336 PC 99 basic requirements, 74 PC 99 requirements, 327-328 power management, 335 power states, 335 resource conflicts with floppy disk controller, 327 SMART IOCTL API Specification, 328 spin-up time, 173, 183, 335 wake-up events, 335 Workstation PC requirements, 87 hardware. See PC 99 design; names of specific devices hardware acceleration 2-D and 3-D graphics, 246-251 3-D sound, 313 alpha blending, 241-242 Direct3D, 232 MPEG-2 motion compensation, 243-244 OpenGL, 232 video playback and output, 237-244 hardware branch, 514 Hardware Compatibility List (HCL), xiii, 514 Hardware Compatibility Tests (HCT), 515 Hardware Emulation Layer (HEL), 24 Hardware IDs. 55 hardware instrumentation, 35 hardware manufacturers, OEM splash screens, 47 hardware overlays, 93 hardware tree, 514 HCI (host controller interface), 514 HD0 formats, 237, 267, 275 HDLC framing, 374 HDTV devices, 275, 515 headphones, 418, 453 headset microphones, 310, 312 heat dissipation, Mobile PC systems, 9 Help button, remote control devices, 215 help files, 58 HID. See Human Interface Device (HID) high-bandwidth support, IEEE 1394, 138-139 high-definition television (HDTV), 515

high-level data link control (HDLC) framing, 374 ISDN modems, 354 high-resolution scanners, IEEE 1394 recommended, 139 high-speed cable data service, 376-378 home networking media types, 386-387 overview, 385 PC 99 requirements, 386-387 protocols, 386 speed requirements, 385 HomeRF Working Group, 17, 220, 226 host adapters. See controllers host controllers. See controllers hot docking, 110, 113 hot-key, CMOS, 48 hot-plugging Mobile PC requirements, 104 PC 99 basic requirements, 58, 61-62 PCI devices, 161 SCSI devices, 182 USB, 127 hot swapping. See hot-plugging HRTF 3-D, 24, 317 Human Interface Device (HID) driver requirements, 226 Entertainment PC requirements, 90 game control ports and peripherals, 218 game pads and joysticks, 207 keyboards, 216 minidrivers, 214, 216 mouse ports and pointing devices, 214 PC 99 basic requirements, 65 remote controls, 91 WDM support, 34 Human Interface Device Specification, 515

IBM Personal System/2 Common Interfaces, 227 IBM Personal System/2 Mouse Technical Reference, 227 IBM Personal System/2 Specification, 214 ICC color management See also color digital cameras, 406–407 display monitors, 296 Mobile PC requirements, 110

ICC color management (continued) entertainment monitors, 296 printers, 401 scanners, 406-407 ICC Profile Format specification, 296, 302 ICC profiles, 296 ICD (Installable Client Driver), 232 ICM (Integrated Color Management), 32 See also ICC color management APIs, 296 digital still image devices, 406-407 display monitors, 296 graphics adapters, 237 printers, 401 icons audio system connectors, 311 device connections, 59-60, 100 digital still image device connectors, 406 overview, 417 SCSI, 178-179 USB, 129 IDE (Integrated Device Electronics). See ATA (AT Attachment) identification cards. See smart card IDs See also device IDs defined, 515 IDs and Serial Numbers for Plug and Play, 158 manufacturer ID tuples, 192, 193 SubSystem IDs, 195 tuples, 192, 193 Vendor IDs (CardBus), 195 IDvdGraphBuilder, 279 IEC 61883 Digital Interface for Consumer Electronic Audio/Video Equipment, 138, 140, 150 IEC Publication 461, 289 IEEE (Institute of Electrical and Electronics Engineers), 515 **IEEE 1284** error notification. 399 IEEE 1212-1991, 136 IEEE 1284-1994, 212 IEEE 1284.3, 399, 411 IEEE 1284-B connectors, 398 IEEE 1284-C, 212 IEEE 1284-I, 212, 398 printers, 398-399, 400 URL and phone number, 403 **IEEE 1394**

1394 Open Host Controller Interface Specification (OpenHCI), 326 1394 Trade Association Power Specification, Part 1 Cable Power Distribution, 146, 149, 150 1394 Trade Association Power Specification, Part 3 Power State Management, 143, 146, 148, 149, 150 3-D audio, 92 4-pin and 6-pin connectors, 145 audio components, 21, 22, 25, 318 bus connectors, 136 bus mastering support, 74 bus power, 145 cable modems, 377 cabling, 144-146 checklist, 151 color-coded connector, 60 Connection Management Protocol, 140 connector ports, 144 connectors, 90, 136, 144-146 controllers, 136 secondary storage, 326 CSRs (Command and Status Register), 144 data transfer rate, 137, 138 design requirements, 136-138 Device Bay, 32, 62 device command protocol requirements, 138 device IDs, 142 digital cameras, 406 digital still image devices, 410 docking station requirements, 117 electrical isolation, 137-138 Entertainment PC requirements, 90 high-bandwidth support, 138-139 host controllers, 136, 137 hot-plugging, 61 IEC 61883, 140 IEEE 1212-1991, 136 IEEE 1394-1995, 136, 143 IEEE P1394.a, 136, 141 imaging devices, 32 ISDN modems, 354 ISO/IEC 13213-1994, 141, 143, 144 link power control, 147 mass storage devices as boot devices, 326 mini-docks, 119 Mobile PC requirements, 101 model leaves, 143-144 OpenHCI compliance, 136-137

IEEE 1394 (continued) overview, 135 network adapters, 372 network drivers, 370 parallel devices, 206 PC 99 basic requirements, 65 PC 99 recommendations, 311 peripheral requirements, 138-139 PHY layer protocol, 138, 139 Plug and Play requirements, 139-149 power distribution, 146-150 power management requirements, 46, 149-150 power supply147, 148-149 printers, 398 references, 150-151 remote programming, 141 removable media devices, 140 root directory locations, 143 safety regulations (ANSI, IEC, UL), 138 scanners, 406, 410 source power, Mobile PC requirements, 101 standards, 136, 150 storage recommendation, 168 surprise removal, 140 topology faults, 140 unit directories, 143 vendor leaves, 143-144 video input and capture, 73, 281 wake-up events, 150 WDM support, 34 wireless capabilities, 207 IEEE 802.14, 376 IEEE 802.3/DIX, wake-up events, 388 IEEE P1394.a. 136 IEEE specifications, 227 image editing applications, 289 imaging devices, 31 imaging peripherals. See digital still image devices IMediaSample2, 278 impedance (microphones), 310 Implementing Legacy Audio Devices on the PCI Bus, 160, 163 indicator lights, 439 INF files abbreviations for parallel port description keys, 212 data modem, 343 defined, 515 display monitors, 297 fax modems, 346 IR network adapters, 385

ISDN devices, 374 manufacturer-supplied files specified in, 57 modem device IDs, 360 NDIS drivers, 390 network components, 390 printers, 400 Information Technology Enhanced BIOS Services for Disk Drives [T13-1226DT], 168 Infrared Data Association. See IrDA (Infrared Data Association) Infrared Data Association Serial Infrared (SIR) Physical Layer Specification, 227 Infrared Extensions to the NDIS Version 4.0 Functional Specification, 384 INI files, 57 Initial Program Load (IPL), 49 initialization files, 57 Input Device Class Power Management Reference Specification, 225 input devices accessibility guidelines, 443-446, 449-451 Entertainment PC requirements, 90 power management, 225 simultaneous input, 64, 226 input speeds of IR (infrared) devices, 219 Installable Client Driver (ICD), 232 installation CardBus, 197-198 device driver requirements, 56-58 digital still image devices, 411-412 ease of installation, 58-60, 336 graphics adapters, 233, 260 I/O ports and devices, 226 ISDN devices, 353, 375 modems, 353, 362-363 network components, 390 real-mode components, 58 operating system installation, 103 PC Card, 197-198 point-and-print network installation, 401 printers, 400-402 scanners, 411-412 storage components, 335-336 unattended, 58 Instantly Available PC initiative, 44-48 Instantly Available PC System Power Delivery Requirements and Recommendations, 46, 78 Int 13h Extensions basic requirements, 73 BIOS support, 168, 178

Int 13h Extensions (continued) option ROM support, 73, 168, 178, 334 Ultra DMA, 170 Windows NT DDK, 168, 334 Integrated Color Management (ICM). See ICM (Integrated Color Management) Integrated Service Digital Network. See ISDN devices Intel 82365-compatible mode, 190-191 developer information, xiv Indeo audio software, 309 Instantly Available PC initiative, 44-48 USB information, 132 Intel Architecture systems, defined, xii interlaced refresh rate, 236 International Telecommunications Union (ITU), 343, 376 Internet connection, 69, 368 Interface Power Management, 131 interoperability, 17, 149 Interoperability Specification for ICCs and Personal Computer Systems, 70, 78 Interoperable End-to-End Broadband Service Architecture over ADSL Systems, 382, 391 interrupt controllers, 54, 66, 422 Interrupt Line register, 161, 190, 195 interrupt routing, 160 interrupt service routine (ISR), 516 interrupts **\$PIR Interrupt Routing Table, 190** PCI, 160-161, 190, 198 PCI shared, 118 routing, 160 sharing, 161 I/O addresses See also addresses 16-bit decoding, 63-64, 467 3F7h and 377h, 334 alias I/O addressing, 64 dynamic disable capabilities, 59 ISA auto-configuration registers, 64 ISA-compatible addresses, 54 legacy ISA I/O assignments, 463-464 parallel ports, 211 phantom or alias addressing, 64 Plug and Play devices specifying, 211 serial I/O assignments, 209-210 VGA graphics, 236 I/O bus architecture, 86 I/O ports and devices

checklist. 228 conflict resolution, 224-225 defined, 515 device drivers, 226 game control ports and peripherals, 207 HomeRF Working Group, 226 IBM Personal System/2 Common Interfaces, 227 IBM Personal System/2 Mouse Technical Reference, 227 IEEE specifications, 227 installation, 226 ISO/IEC DIS 7816 Identification Cards, 227 overview, 205 PC 99 basic requirements, 67-70 PC 99 requirements, 206-226 PCI interrupt sharing, 160-161 PC/Smart Card (PC/SC) Workgroup, 227 Plug and Play, 224-225 power management, 225 power states, 225 references, 226-228 resource assignment, 224-225 serial ports, 206 smart card, 227 Subsystem and Subsystem Vendor IDs, 224 system requirements, 206-208 Ultra DMA. 170 wake-up events, 225 IOCTL. 515 **IP Multicast**, 18 IP over ATM, 380 IP protocol, 289, 387 IP Security, 30 Ipin EndOfStream() function call, 276 QueryAccept message, 277 NewSegment(), 278 IPL (initial program load), 49, 55, 515 IPX/SPX, driver support, 390 IR (infrared) devices See also wireless components bus requirements, 219 Control IR devices, 16-17, 218-221 design issues, 16-17, 218-220, 384-387 digital still image devices, 407, 412 dynamic disable capabilities, 219 Entertainment PC requirements, 91 Infrared Data Association Serial Infrared (SIR) Physical Layer Specification, 227

IR (infrared) devices (continued) input speeds, 219 interoperability of IR protocols, 17 IrBus, 16 legacy remote control IR protocols, 16 Mobile PC requirements, 103 multiple command streams, 220 network adapters, 384-387 parallel port requirements, 219 PC 99 basic requirements, 68 PC 99 design initiatives, 17 Plug and Play resource configuration, 219 remote control devices, 91 serial ports, 209, 219 transceiver placement, 17, 220 USB requirements, 17, 219 IrComm, digital still image devices, 412 IrDA (Infrared Data Association) devices, 16-17, 218-220, 384-387 Infrared Data Association Serial Infrared (SIR) Physical Layer Specification, 227 IrDA Control devices, 16, 17, 218, 219, 220 IrDA Data devices, 16, 17, 218, 219, 220 keyboard ports and peripherals, 68 Mobile PC requirements, 103 specifications, 218 support, 68 IRPs (I/O request packets), 57, 515 IRQs (interrupt requests) 0805 register, 189 configuring, 161 defined, 515 fixed ISA interrupts, 462 graphics adapters, 259 IRQ 5 usage, 211 IRQ 7 usage, 211 IRQ 12 usage, 214 keyboards, 216 mouse ports and pointing devices, 214 parallel ports, 211 PCI graphics devices, 259 routing, 189, 198 serial ports and devices, 209 sharing, 161, 209, 467 video ports, 243 ISA addresses, 209, 211 ISA bus and devices See also legacy ports and devices audio components, 306 auto-configuration registers, 64

defined, 515 designing ISA-free systems, 66-67 device ID requirement exceptions, 55 fixed ISA interrupts, 462 IRQ sharing, 189, 198, 467 ISA Plug and Play Specification, 64 ISA-compatible addresses, 54 legacy I/O assignments, 463-464 legacy ISA DMA assignments, 463 migration away from, 4-5, 306 PC 99 basic requirements, 66-67 Plug and Play requirements, 465-469 PNP vendor code, 55-56 Product IDs, 468 protocols, 66-67 reporting through BIOS, 468 storage devices, 74 Vendor IDs, 468 Workstation PC requirements, 86 ISDN devices analog port, 375 AT command set, 374 defined. 516 external device, defined, 373 H.221 frames, 375 HDLC framing, 374 INF files. 374 installation, 375 internal device, defined, 373 ISDN Configuration wizard, 375 modems, 352, 353 See also modems asynchronous-to-synchronous conversion, 354 B channels, 353 basic features, 352 defined, 373 high-level data link control (HDLC) framing, 354 IEEE 1394, 354 installation, 353 multilink PPP, 353 protocols, 353 requirements, 352-354 serial ports and devices, 354 speed requirements, 354, 353 USB (Universal Serial Bus), 354 NDIS support, 374

533

ISDN devices (continued) network adapter requirements, 374-376 NT-1 capability, 375 overview, 373-374 PC 99 basic requirements, 69 PC 99 requirements, 373-376 Point-to-Point Protocol (PPP), 374 protocols, 353 software termination, 376 SPID, 353 S/T-interface, 375, 376 switch type, 353 system recommendations, 368 U-interface, 375 wake-up events, 389 ISO/IEC 13213-1994, 141, 143, 144 ISO/IEC DIS 7816 Identification Cards, 221, 227 ISP usage, 26 ISR (interrupt service routine), 516 ITU communications standards ITU Annex A/V.34, 27 ITU V.18-1996, 347 ITU V.250, 342, 343, 347, 353 ITU V.251, 345-346 ITU V.34, 27, 344 ITU V.42, 27, 344-345 ITU V.42 bis, 27, 344-345 ITU V.8, 345-346 ITU V.8 bis, 345-346 ITU V.80, 344-345 ITU V.90, 26, 344 ITU-R BT.601-4, 238 ITU-T Recommendation V.80, 27 ITU-T V.253. 348 ITU-T V.90, 26 ITU-T V.56 bis, 355 URL, phone number and e-mail, 364 ITU (International Telecommunication Union), 391

J

jacks, microphone, 309–310 Japanese-language keyboards, 217 Joe Kane Productions Video Essentials, 278 joysticks and steering devices, 24 conflict resolution, 224–225 icons, 418 system requirements, 207 USB HID Class Specification, 207 JPEG file filter, digital cameras, 409 judder problems, entertainment monitors, 299 jumpers, 58, 59, 172, 181, 334, 371

Κ

Kernel.exe, 260 kernel-mode video transport, 243, 290 keyboard ports and peripherals 8042 keyboard controller, 54, 59, 215, 225 accessibility guidelines, 450-451 acknowledgment codes, 216 Application key, 217 BIOS USB keyboard support, 50 connectors, 59-60, 100, 170, 180 conflict resolution, 224-225 connection requirements, 216 design requirements, 215-217 device IDs, 422-423 double-byte characters, 217 Entertainment PC requirements, 90-91 fixed resources. 54 icons, 417 Japanese language, 217 Mobile PC requirements, 102 multiple keyboard support, 216 New Key Support for Microsoft Windows Operating Systems and Applications, 217, 227 PC 99 basic requirements, 67 power switches, 45 PS/2-style ports, 206-207, 216 resource assignment, 225 scan codes, 216 system requirements, 206-207 Universal Serial Bus PC Legacy Compatibility Specification, 216 USB BIOS support, 128 USB HID Class Specifications, 216 USB ports, 206-207, 215, 216 WDM HID, 216 Windows Logo keys, 217 wireless, 91

L

L1 version/product information tuples, 192, 193 L2 cache ECC protection, 85

Entertainment PC requirements, 90

L2 cache (continued) mini-notebook systems, 120 Mobile PC requirements, 98 multiprocessor requirements, 85 PC 99 basic requirements, 40 Workstation PC requirements, 84 labels, accessibility issues, 446 LAN emulation, NDIS support, 31 LANs (local area networks), 516 See also WAN (wide area network) large screen monitor requirements, 299-300 layered block device drivers, 73, 168, 334 LBA (logical block addressing), 168, 169 LCDs (liquid crystal displays) 244, 296, 298 leaf-node device connectors, 145 least-significant bit (LSB), 236 LED, safe-undock indicator, 117, 119 legacy migration, 4-5 BIOS, 34 imaging devices, 32 power management, 34 requirements, 66-67 storage, 5 legacy ports and devices See also ISA bus and devices; parallel ports and devices; serial ports and devices 8259 interrupt controller, 66 audio components, 24, 306-307, 314 BIOS USB keyboard support, 50 CardBus controller, 190 color-coded connector, 60 defined, 516 dynamic disable capabilities, 59, 209 floppy disk controller, 75, 326-327 ISA I/O assignments, 463-464 ISA PC 99 basic requirements, 66-67 MS-DOS-based applications, 306-307 network components, 390 PC 99 requirements, 209-213 PC Card 16-bit Interface Legacy BAR, 157, 191 Plug and Play device IDs, 54-55 Plug and Play External COM Device Specification, 209 PNP vendor code, 55-56 resource configuration, 209 **UARTs**, 209 Universal Serial Bus PC Legacy Compatibility, 228 Level 2 cache. See L2 cache Line21 closed-caption data, 279 line input (audio), PC 99 requirements, 308

line output (audio), PC 99 requirements, 308 linear-mapped low resolution modes, 246 linear-packed pixel frame buffers, 257 Link Access Procedure for Modems (LAPM), 344 Link layer standards (IEEE 1394), 137 link power control (IEEE 1394), 147 load-paper-size notification, 399 local buses, 174 locale, television systems, 282 locking capabilities. See security logical block addressing (LBA), 168, 169 logical CD formats, 329, 331 logical devices, enumeration, 63 logo compliance dates, xiii logo program, xiii loop. See continuous Low Pin Count Interface Specification, 78 low-latency multimedia, modem support, 26 low-resolution formats, entertainment monitors, 300 low-resolution modes (2-D acceleration), 246 LPCM (linear PCM), 23 LPD (Line Printer Daemon), 399 LPR (Line Printer Remote), 399 LPT mode, Plug and Play, 211 LPT ports and devices. See parallel ports and devices LSB (least-significant bit), 236 luminance signals, 254, 280 LUN (logical unit number) implementation, 330 LVE (DirectDraw Live Video Extensions), 198

Μ

MacroVision protection, 255 magneto-optical devices, IEEE 1394 recommended, 139 Manageability Baseline requirements, 75-77 Mobile PC requirements, 105 manageability initiatives, 35 management information service provider, 76 manuals, accessibility guidelines 446-447 See also accessibility guidelines manufacturer branding messages, 48 MANUFACTURER description key, 212-213 manufacturer ID, 296, 408 manufacturer ID tuples, 192, 193 manufacturers (OEMs), 47, 50 mass storage requirements, 325 master checklist, 471-504

math coprocessors, 54, 66 Matsushita Electronics Incorporated (MEI), 278, 290 Maximum Completion Time ECN, 66, 158, 360 Max-Lat field (CardBus), 195 MCD (Mini Client Driver), 232 Mcdsrv32.dll, 260 MDK (Modem Developers Kit), 26 MDL key, 212 media status notification ATA devices, 61-62, 171, 324 ATAPI (ATA Packet Interface), 61, 324 CD devices, 61-62, 324 docking stations, 116 DVD devices, 61-62, 324 IEEE 1394 devices, 140 Media Status Notification Support, 78, 324 mini-docks, 118 MMC-2 Multi-Media Command Set-2, 324 NCITS Reduced Block Commands, 324 removable media, 61-62, 182, 324 SCSI adapters and peripherals, 182 SFF 8070i, 324 media transfer rate, Mobile PC requirements CD and DVD drives, 105 megapixel cameras. See digital still image devices memory ECC protection. 85 Entertainment PC requirements, 90 expandable RAM, 85 graphics adapter buffers, 234, 235 mini-notebook systems, 120 Mobile PC requirements, 98 PC 99 basic requirements, 41 protection, 85 windows on PC Card, 191 Workstation PC requirements, 84, 85 memory card (PC Card), 187 memory management, programmable blter stride, 247 memory window, CardBus, 190, 191 memory write transaction, 158 memory-mapped addresses, VGA graphics, 236 memory-mapped frame buffer, 109 Menu button, remote control devices, 215 message support for VxDs, 57 message waiting signal, 348 MFG key, 212 microphone input (audio), PC 99 requirements, 308 microphones accessibility, 453 analog microphones, 310

color-coded connector, 60 dynamic microphones, 310 electret microphones, 310 headset microphones, 310, 312 icon, 418 impedance, 310 input requirements, 310 performance recommendations, 311-313 reference inputs, 313 speakerphones, 349 microprocessors Entertainment PC requirements, 90 mini-notebook systems, 120 Mobile PC requirements, 98 PC 99 basic requirements, 40 Workstation PC requirements, 84 Microsoft "Designed for Microsoft Windows" logo program, xiii specifications and information, xiv Microsoft Active Desktop, network adapter support, 371 Microsoft ActiveMovie. See Microsoft DirectShow Microsoft Direct3D driver support, 246 hardware acceleration, 232 Mobile PC requirements, 107 modulated alpha blending, 248-249 multi-texturing, 250 overview, 20 RGB mode, 248-249 support guidelines, 247-251 VGA functionality, 236 Microsoft DirectDraw driver support, 246 hardware acceleration, 246 kernel-mode video transport, 243, 277 overview, 20 URL, 261 VGA functionality, 236 video frame rendering, 276 Video Port Extensions (VPE), 243, 271, 290 Workstation PC requirements, 86 Microsoft DirectInput driver requirements, 64, 226 Live Video Extensions (LVE), 198 overview. 20 Microsoft DirectMusic, 20, 21, 23, 24

Microsoft DirectPlay, 20 Microsoft DirectShow See also video playback and output audio capabilities, 22-23 defined, 516 DVD Navigator, 279 MPEG-1 support, 72 MPEG-2 stream filtering, 272 Navigator/Splitter, 279 Overlay Mixer, 279 overview, 20, 24 Packetized Elementary Stream (PES), 272 stream splitting supported, 287 video playback support, 266 Microsoft DirectSound, 20, 21 Microsoft DirectSound3D, 20, 21, 24 Microsoft DirectX overview, 20 defined. 516 foundation class, 273, 284 Live Video Extensions (LVE), 198 URL, 261 Workstation PC requirements, 86 Z-buffer clearing, 251 Microsoft DirectX DDK DirectDraw Video Port Extensions (VPE), 271 video and broadcast components, 277 Microsoft Internet Explorer 4.0, network adapter support, 371 Microsoft NetShow, network adapter support, 371 Microsoft Network Monitor Agent, 372 Microsoft Platform SDK audio components, 319 ICM (Integrated Color Management) APIs, 296, 401 still image applications, 412 software compatibility, 260 software requirements, 57 storage components, 336 Microsoft Remote Access Services (RAS), ISDN modems, 354 Microsoft Windows 95 DDK, 57, 78 Microsoft Windows 98 2-D acceleration, 246 32-bit protected-mode components, 56 3-D acceleration, 247 device enumeration, 61 Device Manager, 57 driver requirements, 53 graphics adapters, Win16 driver module, 56

graphics subsystem components, 260 hot-plugging, 61 IRQ sharing (PCI), 161 multiple adapter and monitor support, 245 system requirements, x video playback support, 266 WDM (Windows Driver Model). See WDM (Windows Driver Model) Microsoft Windows 98 DDK, xiv, 57, 78 Microsoft Windows Modem Developers Kit (MDK), 26 Microsoft Windows NT 2-D acceleration, 246 32-bit protected mode components, 56 3-D acceleration, 247 DEC Alpha, 40, 41 defined, xii device enumeration, 61 driver model, 521 driver requirements, 53 graphics subsystem components, 260 hot-plugging, 61 multiple adapter and monitor support, 245 Plug and Play requirements, 54, 55, 84 system requirements, x video playback support, 266 WDM (Windows Driver Model). See WDM (Windows Driver Model) Workstation PC. 84 Microsoft Windows NT DDK, 78, 88 device driver installation, 57 NDIS 5.0 IrDA miniport drivers, 218 source. xiv video input and capture, 267 MIDI (Musical Instrument Digital Interface) APIs, 20, 23 conflict resolution, 224-225 defined, 516 drivers, 22, 25 MIDI/game port, color-coded connector, 60 MIDI Manufacturers Association, 313 MIDI ports, 314 wave-table MIDI synthesis, 24, 25 Min_Gnt field (CardBus), 195 Mini Client Driver (MCD), 232 mini-docks ACPI. 119 ATA devices, 118 CardBus, 118

mini-docks (continued) defined, 111 fail-safe mechanism, 119 IEEE 1394, 119 PC Card, 118 PCI expansion capabilities, 111 requirements, 118-119 resource requirements, 118 warm docking, 118 minidrivers See also device drivers defined. 516 device driver requirements, 56, 57 keyboard ports and peripherals, 216 mouse ports and pointing devices, 214 printers, 402 WDM (Windows Driver Model), 34, 131, 288 mini-notebook systems, PC 99 requirements, 120 See also Mobile PC systems miniport drivers, 30, 370, 516 Minitel telephones, 347 MIP-mapped textures, 248, 250 MMC-2 Multi-Media Command Set-2, 140, 174, 324, 329, 330 MMSYS components (audio), 25 Mmsystem.dll, 260 Mobile Data Initiative, 350 Mobile PC systems 2-D acceleration, 107 3-D acceleration, 107 ACPI battery requirements, 98-100 AGP (Accelerated Graphics Port), 109 audio components, 103, 308 batteries, 9, 98-100 bus requirements, 98, 100-101 CardBus slots, 102, 104 CD drives, 105 checklist, 122 **CPUs**, 98 device connections and requirements, 104 device connectors, 100 display monitors, 106-110 docking stations, 107, 110-119 DVD drives, 105 expansion capabilities, 100 graphics adapters, 106-110 heat dissipation, 9 hot-pluggable devices, 104 ICC color management, 110 industrial design requirements, 100

IR (infrared) devices, 103 keyboards, 102 L2 cache, 98 Manageability Baseline requirements, 105 memory, 98 microprocessors, 98 mini-dock requirements, 118-119 mini-notebook system requirements, 120 mobile PC/docking station combination, 113, 117 modems, 104 monitor detection, 108 multiple adapters and monitors, 107-108 network adapters, 104 OnNow and ACPI, 9 operating system installation, 103 optical media, 105 overview, 9-10 PC 99 requirements, 98-105 PCI docking, 112 pointing devices, 102 power management, 9 **RAM**, 98 references, 121 remote management, 105 **SMBIOS 2.2, 105** System Management Bus (SMBus) interface, 98 system summary, 10 television output, 109 video components, 102, 108 video scaling (video playback), 239 USB (Universal Serial Bus), 207 Windows Hardware Instrumentation Implementation Guidelines (WHIIG), 105 WMI. 105 wireless capabilities, 103 Mobile Power Guidelines '99, 104 MODEL description key, 212-213 model leaves, IEEE 1394, 143-144 Modem class installer, 28 Modem Developers Kit (MDK), 26 modems ADSL devices, 382 analog-to-digital converter (ADC), 29 Annex A/V.34 (1998), 344 application support, 342, 363 AT command interpreter, 29 AT command set, 342, 343 ATW2, 342

modems (continued) Audio Codec '97 2.0, 29 blacklisted and delayed number clearing, 346-347 bus requirements, 359-361 cable modems, 368, 376-378 call classification, 346 call connect reliability test, 355 call control, 343, 345 call function selection, 346 cellular modems, 350-352 checklist, 364 command sets, 343, 346 Compatible IDs, 360 compression, 343, 344 concurrency test, 355 controllerless, 29, 30, 512 controllers, 342 cost of ownership, 26-28 data modem requirements, 344 detection, 28 Device Bay requirements, 361 device IDs, 343, 359-360, 433 diagnostics, 28 digital cellular phone support, 350-352 digital signal processor (DSP), 29 digital-to-analog converter (DAC), 29 drivers and installation, 362-363 DTE control, 346 dynamic disable capabilities, 360 error control, 343, 344 fax modems command sets, 346 file transfer test, 354 host-based, 29 identification. 343 installation, 343 ISDN modems, 352-354 ISP-side, 26, 27-28 ITU communications standards, 344-345 low-latency multimedia support, 26 MDK (Modem Developers Kit), 26 media detection, 345 Mobile PC requirements, 104, 344 mode commands, 343 modulation, 343 NDIS 5.0, 30-31 overview, 341 PC 99 basic requirements, 69-70 PC 99 design initiatives, 26-30 PC 99 requirements, 342-363 PCI modems, 360

PCM modems, 26 performance requirements, 354-355 Plug and Play requirements, 359-361 point-to-point calls, 343 port control, 343 power management, 163, 361-362 PME# assertion, 361 protocols, 344-345 references, 363-364 resource assignment, 360 ROM, upgradable, 342 Seamless Rate Change (SRC), 344 server modems, 346 software (signal-processing) modems, 29-30, 519 speakerphones, 348, 349 specifications, 28 speed migration, 26 SRC (Seamless Rate Change), 27 synchronous access, 344-345 system requirements, 342 TDD support, 347 **TIA TSB-37A, 28 TIA TSB-37B, 28** Unimodem (Universal Modem Driver), 26, 362, 520 Unimodem Diagnostics Command (AT#UD), 28, 342 USB and driver-based software modems, 360-361 voice modems, 348-349, 361-362 wake-up events, 163 Mobile PC requirements, 104 WDM support, 30, 34 Win32 requirements, 363 Windows driver-based modems, 29-30, 356-359 Windows Modem class installer, 28 wireless. 350-352 modulated alpha blending, 248-249 monaural audio, 309, 313 monitor INF files, 297 monitors. See display monitors mono. See monaural audio most-significant bit (MSB), 236 motion compensation acceleration, MPEG-2, 243-244 motion vector-steered temporal rate conversion, 244 motor control impairments, 443-446 mouse ports and pointing devices 8042 chip, 214 accessibility guidelines, 449-450 acknowledgment codes, 214

mouse ports and pointing devices (continued) color-coded connector, 60 conflict resolution, 224-225 design requirements, 214-215 device IDs, 426-427 Entertainment PC requirements, 90-92 HID minidrivers, 214 IBM Personal System/2 Specification, 214 icons, 417 IRQs (interrupt requests), 214 Mobile PC requirements, 102 multiple pointing devices, 207 PC 99 basic requirements, 67 PS/2-style ports, 207, 214 remote control devices, 215 system requirements, 207 USB, 207, 214 WDM Human Interface Device (HID), 214 MP@ML playback MPEG-2 decoder, 274-275 MPEG (Moving Picture Expert Group), 516 MPEG-1 playback, 20, 23, 72, 266 MPEG-2 decoders aspect ratio, 276 ATSC playback, 275 de-interlacing, 277 DirectShow, 273 DirectX foundation class, 273 driver requirements, 273, 277-278 DTV playback, 275 DVB playback, 275 frame decode rate, 274-275 hardware decoder, 269 minidriver capabilities, 277-278 motion compensation acceleration, 243-244 MP@ML playback, 274-275 multiple content, 276 Packetized Elementary Stream (PES), 272 PC 99 requirements, 274-277 peak data rates, 275 performance quality, 275-276 processor de-multiplexing, 272 pull-down algorithm detection, 277 splicing, 276 software decoder, 269 stream filtering, 272 transport stream, 289 video ports, 242, 271 video transport stream, 272 WDM stream class, 273

YUV formats, 238 MPEG-2 playback audio decoder, 314 background task interference, 272-273 DTV requirements, 266 Entertainment PC requirements, 94, 95 MPEG-2 audio, 22-23 Mobile PC requirements, 108 PC 99 design initiatives, 18 PC 99 basic requirements, 72, 266 MPU 401, 24 MSB (most-significant bit), 236 MSCDEX, 22 MS-DOS mode, audio support, 24, 306-307 Mt. Fuji 2.0 specification for Phase II regionalization (RPC II), 279 multicast addresses, 371 multifunction devices CardBus, 191 defined, 516 device IDs, 54, 315 PC 99 basic requirements, 63 PCI devices, 157 Plug and Play device IDs, 55 power management, CardBus, 102 video and broadcast components, 287, 288 multi-homed network components, 389 multi-initiator support, 182-183 multi-line hardware flicker filters, 253 Multimedia Cable Network System (MCNS), 376 multimedia devices, 516 multimedia networking, 368 multiple adapters, network components, 388 Multiple APIC Description Table, 85 multiple monitors/multiple adapters **BIOS**, 245 docking stations, 114 LCDs, 114 Mobile PC requirements, 107-108 PC 99 basic requirements, 71, 233, 245 multiple-drive systems, boot drive, 74, 87, 328 multiplexer (MUX), 271 MultiProcessor Specification, 41, 78, 85, 88 multiprocessor support, 41, 85, 390 multisession CD-ROMs, 329 Multisession Compact Disc Specification, 338 multi-texturing, 249-250 music synthesis, 23

Musical Instrument Digital Interface. *See* MIDI (Musical Instrument Digital Interface) Mute button, remote control devices, 215

Ν

National Association of Broadcast Transmission Standards (NABTS), 282, 283 National Committee for Information Technology Standards (NCITS), Reduced Block Command (RBC) set standard, 140, 324 National ISDN Basic Rate Interface Terminal Equipment Generic Guidelines, 1997 Version, 391 navigation, DVD-Video, 278-279 NDIS 5.0, 30-31 cable sense, 371 call manager, 369 deserialized miniport, 370 PC 99 requirements, 369 NDIS drivers ATM adapters, 31, 378 binary compatibility, 390 broadcast receivers, 289, 369 defined, 516 digital television, 289 IrDA network devices, 384 ISDN device support, 374 miniport drivers, 218, 369-370, 390 multiprocessor system, 390 NDIS library, 390 networking white papers, 391 new features, 30-31 PC 99 requirements, 390 protocols, 390 QoS support, 31 satellite systems, 369 wake-up events, 388 WDM support, 390 Near-Instantaneously Companded Audio Multiplex (NICAM 728), 283 NetBEUI driver support, 390 NetWare client, 390 network adapters See also network components ADSL, 369, 382-384 alternative connections, 104 boot device BIOS support, 49, 372 bridges, 371 buffer alignment, 371

bus mastering, 372 cable modem connections, 377 compliance testing, 368 detection, 370-374 Device Bay, 372 device IDs, 428-431 driver requirements, 369-373, 390 duplex mode detection, 370-371 force boot key (F12), 49 forced boot, 49, 369-370, 373, 384, 390 filtering multicast addresses, 371 full-duplex adapters, 370 home networking, 385-387 icons, 418 IEEE 1394, 372 IEEE 802 networks, 373 IrDA devices, 384-387 ISDN devices, 374-376 jumpers, 371 MAC drivers, 369 Mobile PC requirements, 104 NDIS drivers, 369-370 NDIS miniports, 30 network detection, 370-371 PC 99 basic requirements, 70, 368, 369-373 PCI, wake-up, 389 power management requirements, 163 promiscuous mode, 372 protocols, 390 Quality of Service (QoS), 373 registry, 388 remote boot, 372 remote new system setup, 70, 372 sensing network connections and transceiver types, 370-371 USB (Universal Serial Bus), 372 user interface, 388 wake-up events, 163, 388-389 Mobile PC requirements, 104 network boot, 49 network client driver support, 390 network components See also network adapters ArcNet, NDIS support, 31 ATM adapters, 368, 378 buses, 387–388 cable modems, 368, 376-378 checklist. 392 connection-oriented NDIS, 31

543

Index

network components (continued) driver requirements, 369-373, 390 dynamic disable, 387 Ethernet, NDIS support, 31 Fast Packet Forwarding, 30 Fiber Distributed Data Interface (FDDI), NDIS support, 31 ground fault potential, 138 home networking, 385-387 IP Security, 30 IrDA devices, 384-387 ISDN devices, 368 LAN emulation, NDIS support, 31 miniport driver model, 30 multimedia networking, 368 multiple adapters, 388 NDIS 5.0 requirements, 367, 369-373 NDIS miniports, 30 overview, 367 PC 99 basic requirements, 69-70 PC 99 design initiatives, 30 PC 99 requirements, 368-390 Plug and Play, 387-388 power management, 388-389 printers, 399 Quality of Service (QoS), 31 references, 391-392 resource assignment, 387-388 TCP message segmentation, 30 TCP/IP checksum, 30 Token Ring, NDIS support, 31 user interface, 388 virtual LANs, NDIS support, 31 wake-up events, 388-389 network devices. See network components Network Driver Interface Specification 5.0. See **NDIS 5.0** network hub, connection detection, 370 Network PC System Design Guidelines, 35, 48, 54, 70, 78.206 network terminator (NT-1), ISDN devices, 375 network wake-up frame, 389 New Key Support for Microsoft Windows Operating Systems and Applications, 217, 227 nibble mode, 212, 398-399 NIC. See network adapters NICAM 728 (Near-Instantaneously Companded Audio Multiplex), 283 NMI (Nonmaskable Interrupt), 54, 517 node IDs. 142

No Emulation mode, 49, 326 noise interference (RF devices), 221 noise requirements, 44, 51 non-interlaced refresh rate, 236 North American Basic Teletext Specification (NABTS), 289 notification, docking state change, 113 Novell client, driver support, 390 NTFS, 336 Ntoskrnl.exe, 260 NTSC systems analog video capture, 280 copy protection, 255 defined, 517 default boot mode, 253 display resolution, 234 Entertainment PC requirements, 93, 95 graphics adapters, 233-234, 252-253 refresh rate, 244 scan converters, 254 television output support, 72, 93 video input or capture, 280 video ports, 242 Numeric keys, remote control devices, 215

0

OAM (operation and maintenance) server support, 381 OEMs (original equipment manufacturers) BIOS updates supported, 50 defined, xi, 517 OEM requirements, Workstation PCs, 84 OEM splash screens, 47 Office PC systems overview, 6-8 requirements BIOS updates supported, 50 communications devices, 69-70 graphics adapters, 71, 232-234 hard drives, 74 Manageability Baseline requirements, 75-77 system requirements, 40-50 USB requirements, 65, 207 video scaling (video playback), 239 system summary, 8 OHCI. See Open Host Controller Interface (OpenHCI) on-board devices. See system devices

OnNow design initiative See also ACPI BIOS support, 46-48 defined, 517 Mobile PC systems, 9 overview, 33-34 PC 99 basic requirements, 44-48 PCI, 33 URL, 34 wake-on-LAN, 33 Open Host Controller Interface (OpenHCI), 86, 130, 132, 136-137, 151 OpenCable initiative, 267 OpenGL, 86, 88, 232, 517 operating systems Mobile PC requirements, 103 multiple adapter support, 245 optical media Mobile PC requirements, 105 PC 99 requirements, 330 SFF 8070i, 330 storage devices, media status notification, 324 **Optical Storage Technology Association (OSTA)** MultiRead Specification for CD-ROM, CD-R, CD-R/RW, and DVD-ROM Devices, 329 option ROMs ATAPI boot support, 50 ATAPI bootable floppy disk drive support, 169, 326 boot devices supported, 466, 469 defined. 517 designing for Plug and Play, 466 Display Data Channel Standard, 257 El Torito-Bootable CD-ROM Format Specification, 326 graphics adapters requirements, 257-258 Int 13h Extensions, 73, 168, 178, 334 PC 99 basic requirements, 55 SCSI virtual DMA services, 178 upgrade, 50 video overlay surface, 237-241 virtual DMA services, 178 optional features, defined, xi Orange Book format, 329 original equipment manufacturers. See OEMs OSTA MultiRead Specification, DVD devices, 332 out-of-paper notification, 399 overcurrent protection, SCSI, 179 overlay alpha blending, Mobile PC requirements, 108 overscan correction (television output), 253 Mobile PC requirements, 108

Ρ

packed-pixel frame buffers, 257 PACKET command, ATAPI, 171 page frame address, 257 PAL systems analog video capture, 280 default boot mode, 253 defined, 517 display resolution, 234 Entertainment PC requirements, 93, 95 graphics adapters, 233-234, 252-253 Mobile PC requirements, 109 scan converters, 254 television output support, 72, 93 video input and capture, 280 video ports, 242 palletized textures, 250 Mobile PC requirements, 107 Pantone colors for connectors, 60 paper jam notification, 399 parallel ports and devices ACPI systems, 211 BIOS support, 211 color-coded connector, 60 compatibility mode, 212, 398-399 conflict resolution, 224-225 daisy-chain requirements, 213, 399, 411 design requirements, 210-213 device IDs, 423 DMA, 211 ECP mode, 211, 212, 399 IEEE 1284 compliance, 212-213 IEEE 1284-1994, 212 IEEE 1284-I, 212 IR (infrared) device requirements, 219 legacy migration, imaging devices, 32 legacy ports and peripherals, 206, 210-213 LPT mode, 211 nibble mode, 212, 398-399 PC 99 basic requirements, 68 Plug and Play Parallel Port Device Specification, 210 Plug and Play, 210, 211, 399, 411 printer requirements, 398-399 remote management, 206 resource configuration, 210-211

545

parallel ports and devices (continued) RISC-based systems, 211 Standard Signaling Method for a Bi-directional Parallel Peripheral Interface for Personal Computers, 398 storage components, 325 system requirements, 206 USB, 207 partitioned media, 336 pass-through devices, parallel ports, 213, 399, 411 passwords, 48, 50 See also security PC 99 basic requirements 16-bit decoding, 63-64 ACPI (Advanced Configuration and Power Interface), 41–43 analog television tuner, 73 audio components, 69 boot device BIOS support, 48-50 bus mastering, 74 buses hot-plugging capabilities, 61-62 PC 99 basic requirements, 64-67 CD devices, 69 checklist, 79 color coding of connectors, 59-60 communications devices, 69-70 CPUs, 40-41 Device Bay, 62 device driver installation, 56 display monitors, 71 DVD devices, 69 dynamic disable capabilities, 59 ease of installation, 58 floppy disk drives, 74-75 general device requirements, 53-64 graphics adapters, 71 hard drives, 74 host controllers, 73-74 I/O devices, 67-70 IEEE 1394, 65 input devices, 64 IR (infrared) devices, 68 ISA expansion devices and slots, 66-67 keyboards, 67 L2 cache, 40 memory, 41 modems, 69-70 multifunction devices, 63 multiprocessor support, 41

network adapters, 70 network communications, 69-70 OnNow, 44-48 overview, 6 parallel connections, 68 PCI, 66 physical design requirements, 51-52 pointing devices, 67 RAM, 41 references, 77-79 serial connections, 68 smart cards, 70 storage devices, 73-75 system requirements, 40-50 television output, 72 total cost of ownership (TCO), 75 USB, 65 video components, 72-73 video conferencing, 73 wireless components, 68 PC 99 design See also Consumer PC requirements; Entertainment PC requirements; Office PC requirements; PC 99 basic requirements; Workstation PC requirements accessibility guidelines, 52, 448-449 categories, 6 defined. xii design initiatives, 15-30 "Designed for Microsoft Windows" logo program, xiii ease-of-use, 336 goals, 4 physical design requirements, 51-52 required, recommended, and optional features, defined, xi-xi security features, 52 PC 99 design initiatives audio components, 21-25 IR (infrared) devices, 17 modems, 26-30 video and broadcast components, 18-20 wireless components, 17 PC 99 System Design Guide terminology used in, xi-xii updates to, x PC Card See also CardBus accessibility guidelines, 449

basic requirements, 188

PC Card (continued) checklist, 199 configuration, 194-195 controllers, 188 device drivers and installation, 197-198 diagnostic utility, 198 Dtpl.exe, 198 ease of use, 197 ExCA-compatible socket controllers, 188 hot-plugging, 61 IRQ Routing, 189 mini-docks, 118 modems, speakerphones, 349 overview, 187 parallel devices, 206 PC Card 16-bit Interface Legacy BAR, 157 PC Card Standard Guidelines, 194-195 Plug and Play, 191-196 power management requirements, 46, 196-197 references, 198-199 SCSI adapter power, 179 serial devices, 206 socket controller requirements, 188-191 standards, 188 tuples, 191-193 wake-up events, 196-197 wireless capabilities, 207 ZV-compatible, 188, 198 PC Card Controller Device Class Power Management Reference Specification, 196, 198 PC Card I/O card-compatible (PCIC-compatible) controller, 190 PC Card Standard, 188, 194-195, 290 PC docking stations, IEEE 1394 recommended, 139 PCI 3.3 Vaux, 162 audio components, 22, 25, 316-318 base address registers, 259 bridge connectors, 112 bridges, 42, 371 bus contention, 269-271 bus mastering, 170, 178, 271, 372 bus power states, 162 cable modems, 377 checklist, 164 configuration space, 189, 388 connector power, 156-157, 162 controllers, 157-158 defined, 517 design requirements, 156-157

digital video camera, 281 digital-ready audio, 317-318 docking, 112 expansion capabilities, mini-docks, 111 full-duplex audio sample transport, 316 graphics adapters, 71, 232, 233 hot-plugging, 61, 161, 182 HRTF 3-D filters, 317 IDE devices, 172 interrupt routing, 160 interrupt sharing, 118, 160-161, 189, 198 ISA resources, 317 Maximum Completion Time ECN, 158 memory write transaction, 158 modem power management, 163, 361 modem requirements, 360 multifunction, 157 network components, 163, 382, 388, 389 OnNow design initiative, 33 overview, 155 PC 99 basic requirements, 66 PCI Hot Plug standards, 61, 182 PCI IDE bus mastering, 324 PCI (continued) PCI IRQ Routing Table, 190 PCI Special Interest Group (PCI SIG), 156, 158 PCI-to-PCI bridges, 156, 162 Subsystem IDs, 158-159 power management, 46, 162-163 power supply, 156-157, 162 references, 163-164 wake-up devices, 46 Workstation PC requirements, 86 PCI Configuration Space CardBus cards, 191, 194-195 CardBus controllers, 190-191 class code register, 160 debugging, 160 ghost devices, 156 header region, 158-159 PCI-to-CardBus bridges, 189, 197 PCI-to-PCI bridges, 112, 162 Plug and Play device IDs, 158 registers, 157, 158-160 sharing between functions, 157 Subsystem and Subsystem Vendor IDs, 158-159 Subsystem ID ECN, 158 wake-up events, 197

PCI documents and specifications Advanced Configuration and Power Interface Specification, 163 Efficient Use of PCI, 163 Engineering Change Notices (ECNs) for PCI 2.1, 156 IDs and Serial Numbers for Plug and Play, 158 Implementing Legacy Audio Devices on the PCI Bus, 160 PCI Bus Power Management Interface Specification (PCI PM), 66, 78, 162, 164, 197, 198, 258, 318, 320 PCI Bus Power Management Interface Specification for PCI to CardBus Bridge, 104 PCI Local Bus Specification, 66, 78, 156, 164, 184, 198 PCI to PCI Bridge Specification, 156, 164 PCI to PCMCIA CardBus Bridge Register Description, 157, 189-190 Pci.exe, 160 PCI PM. See PCI documents and specifications, PCI Bus Power Management Specification (PCI PM) PCM modems, 26, 344, 517 See also modems PCMCIA controller chip set device IDs, 426 defined, 517 standards, 188 tuples, 191-193 PC/Smart Card (PC/SC) Workgroup, URL, 227 peer-to-peer networks, home networking, 385 Peripheral Component Interface. See PCI peripherals, color-coded connectors, 59 performance audio, 307, 320 CD devices, 328 DVD media transfer rate, 331 microphone recommendations, 311-313 modems, 354-355 TV tuner/decoder audio and video, 282 USB imaging devices, 409 performance tuning 64-bit architecture, 86 Personal Computer Audio Quality Measurement (PCAQM), 307, 320 Personal Computer Memory Card International Association. See PCMCIA per-vertex basis, 249 per-vertex fog, 249 phantom I/O addressing, 64

PHY

data transfer rate, 137, 138 power, Mobile PC requirements, 101 protocol, 138, 139, 147 standards, 137 physical CD formats, 329, 331 Physical Media Dependent (PMD), 377 physical security, 52 See also security PIC-based IRQ signals, 209, 214 picture-in-picture (PIP) video features, 241 picture offset control, 297, 300 Pin 1 orientation, 170, 180 PIO (Programmed Input/Output), 169 Plug and Play audio components, 315 bus requirements, 65 buses and I/O types ATA requirements, 172-173 IEEE 1394 requirements, 139-149 ISA device requirements, 465-469 ISA implementation, 66-67 PC Card design, 191-194 PCI controllers and peripherals, 158-161 SCSI adapters and peripherals, 181-183 CardBus, 194-196 compatible IDs, 55-56 defined, 517 device configuration, 53 device driver IRP support, 57 device IDs ATA controllers, 172 audio components, 315 graphics adapters, 256 IEEE 1284, 212-213 I/O ports and devices, 224 modems, 359-360 network components, 387 parallel ports and devices, 212-213, 399 PCI Configuration Space, 158 SCSI devices, 181 storage components, 333 Subsystem and Subsystem Vendor IDs, 158-159 video components, 287 digital stereo components, 92

Plug and Play, buses and I/O types, (continued) digital still image devices, 410-411 display monitors, 300-301 docking station requirements, 112 driver requirements, 57 dynamic disable capabilities, 53 expansion headers, 55 graphics adapters, 255-257 IEEE 1394 configuration ROM, 141-144 I/O ports and devices, 224-225 IR (infrared) devices, 219 IR network adapters, 385 legacy support, 54, 84 Mobile PC requirements, 114, 116 modems, 359-361 multiple adapters and monitors, 245 network components, 387-388 option ROMs, 55, 466 parallel ports, 211, 399, 411 PC 99 basic requirements, 53-54 ports, 224–225 printers, 400 requirements, 41, 84 resource assignment, 53 scanners, 410-411 storage components, 333-334 tuples. 191-193 USB (Universal Serial Bus) requirements, 128 video and broadcast components, 287-288 VxD requirements, 57 WDM support, 34 Plug and Play BIOS, 48 Plug and Play documents and specifications Advanced Configuration and Power Interface Specification, 53 Clarification to Plug and Play ISA Specification, 53 IDs and Serial Numbers for Plug and Play, 158 PCI Local Bus Specification, 53 Plug and Play External COM Device Specification, 53, 78, 209 Plug and Play ISA Specification, 53, 55, 78 Plug and Play Parallel Port Device Specification, 53, 78, 210, 212 Plug and Play SCSI Specification, 53, 78, 181, 184 Universal Serial Bus Specification, 53 URL, 320 PME (power management event) signal, 104 PME# assertion, 361, 389 PNG file filter, digital cameras, 409 PNP vendor code, 55-56, 468-469

point-and-print network installation, 401 pointing device ports and peripherals. See mouse ports and pointing devices Point-to-Point Protocol (PPP) ISDN devices, 374 modems, 345 PPP-over-ATM-over-ADSL, 382 PPP-over-ATM virtual circuits, 380 port monitor software, 401 port replicators, 67 ports See also ATA (AT Attachment); parallel ports and devices; serial ports and devices color coding, 59 design requirements, 224-225 icons, 129 ZV Ports, 198 positioning controls (television output), 254 POST (power-on self test), 47, 159 Post, Telephone, and Telegraph (PTT) certification, 347 power buttons. See buttons and controls Power Down command, smart card devices, 223 power management See also ACPI (Advanced Configuration and Power Interface) ATA devices, 173 audio components, 318-319 bus requirements, 46 CardBus, 104, 196–197 defined, 518 digital still image devices, 411 display monitors, 301 docking station requirements, 112, 114 Dx power states, 46 entertainment monitors, 301 graphics adapters, 259 IEEE 1394, 149-150 Mobile PC requirements, 101 I/O ports and devices, 225 IRPs (I/O request packets), 57 Mobile PC requirements, 9, 104 modems, 163, 361-362 multifunction device, 102 network adapters, 163 network components, 388-389 OnNow initiative, 44-48 PC 99 basic requirements, 43

549

power management (continued) PC Card, 196-197 PCI devices, 162-163 power management timers, 41, 42 requirements, 41 scanners, 411 SCSI adapters and peripherals, 179, 183-184 sleep states, 42, 47 specifications, 46 storage components, 335 switches and software control, 44-45 USB. 131 Mobile PC requirements, 101 VxD driver requirements, 57 wake-up events, 104, 388-389 WDM support, 34 wireless devices, Mobile PC requirements, 103 power management documents and specifications 1394 Trade Association Power Specification, Part 3 Power State Management, 146, 148, 149, 150 Audio Device Class Power Management Reference Specification, 319, 320 Communications Device Class Power Management Reference Specification, 361, 362 Default Device Class Power Management Specification, 46, 78 Display Device Class Power Management Reference Specification, 259, 261, 301, 302 Input Device Class Power Management Reference Specification, 225 Mobile Power Guidelines '99, 104 Network Device Class Power Management Reference Specification, 388, 389, 392 PC Card Controller Device Class Power Management Reference Specification, 196, 198 PCI Bus Power Management Interface Specification (PCI PM), 66, 78, 197, 261, 318, 320 PCI Bus Power Management Interface Specification for PCI to CardBus Bridge, 104, 162 Storage Device Class Power Management Reference Specification, 173, 174, 183, 185, 335 power states audio components, 319 CRT monitor requirements, 301 flat-panel displays, 301 I/O ports and devices, 225 modems, 361 network adapters, connection detection, 370

network components, 388 USB, Mobile PC requirements, 101 power management event (PME# assertion), 163 power supply cable source (IEEE 1394), 148-149 electrical isolation (IEEE 1394), 137-138 IEEE 1394, 146-150 link power control (IEEE 1394), 147 PCI connectors, 156-157, 162 safety (IEEE 1394), 137 SCSI, 179 smart card devices, 223 USB hubs, 131 power switches, 44-45 power-of-two textures, 250 power-on self test. See POST (power-on self test) PPP-over-ATM PPP-over-ATM-over-ADSL, 382 virtual circuits, 380 preboot execution environment, 48, 50 prior-owner interrupts, 85 printed documentation, 446-447 printers accessibility guidelines, 456-458 bi-directional printing support, 401 checklist, 403 color management, 401 connectors, parallel ports, 398 DDIs required, 402 device IDs. 400 drivers and installation, 400-402 error notification, 399, 401 ICC color management, 401 icons, 418 IEEE 1284, 398-399, 400 IEEE 1284-II, 399 IEEE 1394 recommended, 139, 398 INF files, 400 Integrated Color Management (ICM), 401 Line Printer Daemon (LPD), 399 network components, 399 overview, 397 parallel peripherals, 398-399 PC 99 requirements, 398-402 Plug and Play requirements, 400 point-and-print network installation, 401 port monitor software, 401 references, 403 universal printer driver (unidriver), 402

printers (continued) Universal Serial Bus Device Class Definition for Printing Devices, 403 USB requirements, 398 processors See also microprocessors de-multiplexing television transport streams, 285 MPEG-2 de-multiplexing, 272 VBI capture, 283 Product Identifiers (ISA), 66-67, 468 program IDs (PIDs), 284 programmable blter strides, 247 programmable interrupt controllers (PICs) IRQ signals, 211 mouse ports and pointing devices, 214 Plug and Play requirements, 54 serial ports, 209 Programmed Input/Output (PIO), 169 properties, network components, 388 proprietary game ports, 207 protected mode, storage components, 336 protocols home networking, 386 modems, 344-345 network protocols, 390 smart card devices, 222, 223 PS/2-style ports and devices DirectInput, 64 keyboards, 67, 206-207, 216 labeling, 60 Mobile PC requirements, 102 mouse ports and pointing devices, 67, 207, 214 multiple device support, 207 Plug and Play device IDs, 55 simultaneous input, 64 Public Switched Telephone Network (PSTN), 26, 351 pull-down algorithm detection, 277 pulse code modulation (PCM) format audio buffers, 316 pulse-code modulation (PCM) modems. See PCM modems push technology, 518 PXENV system identifier (ID), 48

Q

Quality of Service (QoS), 31. 363, 373, 376

R

R2 memory windows, 191 **RA-ADSL** support, 384 radio frequency (RF) devices See also wireless components certification, 221 Entertainment PC requirements, 91 HomeRF Working Group (HRFWG), 17, 220 overview, 16-17, 218 PC 99 requirements, 220-221 range, 221 Shared Wireless Access Protocol (SWAP), 17, 220 RAID (redundant array of inexpensive disks) drives, 87 RAM defined, 518 Entertainment PC requirements, 90 expandable, 85 Mobile PC requirements, 98 PC 99 basic requirements, 41 Workstation PC requirements, 84, 85 RAMDAC (RAM digital-to-analog converter), 237, 518 rasterization, 248-249, 518 READ_TOC (0x43) command, 329 real-mode components, 58 real-time clocks, 42, 54, 425-426 real-time video, PCI bus contention, 269 receivers, DTV, 284-286 reboot. See boot process recommended features defined, xi recording, 308-309, 348 Red Book (CD-Audio), 22, 25, 328, 329, 331, 518 reduced instruction set computing. See RISC-based systems references accessibility guidelines, 458-460 ATA and ATAPI, 174 audio components, 320 CardBus, 198-199 digital still image devices, 413 display monitors, 302 Entertainment PC requirements, 95 graphics adapters, 261 IEEE 1394, 150-151 I/O ports and devices, 226-228 modems, 363-364 Mobile PC requirements, 121 network components, 391-392

references (continued) PC 99 basic requirements, 77-79 PC Card, 198-199 PCI, 163-164 printers, 403 scanners, 413 SCSI adapters and peripherals, 184-185 storage components, 337-338 USB (Universal Serial Bus), 132 video and broadcast components, 289-290 Workstation PC requirements, 87-88 refresh rates, 106, 235-236, 244, 245, 298, 299 regionalization, copy protection, 279 RegisterBaseAddress, 190 registers 0805 register, 189 BANDWIDTH_AVAILABLE register, 136 BARs (Base Address Registers), 156, 160 CardBus controller initialization, 190 CHANNELS_AVAILABLE register, 136 Command register, 190 CSRs (Command and Status Register), 144 debugging PCI configuration registers, 160 DMA page registers, 54 ExCA base-register set, 188 Function Event Mask, 197 graphics operations, 236, 256-257 Interrupt Line register, 161, 190, 195 IRQ Routing, 189 ISA auto-configuration registers, 64 page registers, 191 PC Card 16-bit Interface Legacy BAR, 157, 191 PCI base address registers, 259 PCI Configuration Space register, 158-160 PCI to PCMCIA CardBus Bridge Register Description, 164, 189-190 relocatable graphics, 236, 256-257 State Clear register, 147 unimplemented, 467 VGA, 236, 245, 256-257 video ports, 243 registry, 57, 58, 246 regulated terminators. See termination remote boot, network adapters, 372 remote control devices See also wireless components buttons, 215 CRT monitor settings, 297 entertainment monitor settings, 300 IR protocols, 220

PC 99 requirements, 215 pointing device requirements, 91-92 required controls, 91 USB HID Usages Table, 91 remote management, 77, 206 remote new system setup, 50, 70 Mobile PC requirements, 104 network adapters, 372 remote programming, IEEE 1394, 141 removable media devices, 52, 61-62, 140, 171, 182, 324 removable storage file system (digital cameras), 409 removing device drivers, 57 removing devices, 61, 62 ReqAttn bit, 197 required features defined, xi resend caller ID command, 361 RESERVED fields (CardBus), 195 resolutions (screen). See screen resolutions resource assignment audio components, 315 automatic resource assignment, 181, 360 Mobile PC requirements, 115-116 fixed (static) resource devices, 225 graphics adapters, 256-257 I/O ports and devices, 224-225 Mobile PC requirements, 115–116 modems, 360 mouse ports and pointing devices, 214 network components, 387 parallel ports and devices, 211 PC 99 Plug and Play requirements, 53 serial ports, 209 resource configuration See also device configuration ATA devices, 172 automatic configuration, 64 dynamic, 172 floppy disk drives and controllers, 327 IR (infrared) devices, 219 ISA auto-configuration registers, 64 legacy ports and peripherals, 209 multifunction devices, 63 parallel ports and peripherals, 210-211 Plug and Play External COM Device Specification, 209 Plug and Play Parallel Port Device Specification, 210

resource configuration (continued) SCSI devices, 181 settings in registry, 57, 59 video ports, 288 resource conflicts, 224-225 16-bit I/O decoding, 64 defined, 518 docking station issues, 110 floppy disk controllers, 327 graphics adapters, 256-257 storage components, 333-334 video and broadcast components, 287-288 restarting systems device installation, 58 legacy audio, 307 legacy ports and peripherals, 210 restart options, BIOS support for, 43 Revision IDs (CardBus), 195 rewritable optical ATAPI devices, 330 RFC 1469, 371 RFC 1717, 353 RGB alpha blending, 251 RGB format, 281 RGB mode, Direct3D, 248-249 RGB rasterization, 248-249 Mobile PC requirements, 107 RISC-based systems, xii, 85, 518 root directory locations (IEEE 1394), 143 router, 370, 385 routing, 160, 190 RS 232C devices, 68. RSA public Key, 286

S

S1–S4 sleep states, 42 resuming from, 47
S4BIOS sleep state, 42, 44
S5 soft off state, 42
Sample Rate Conversion (SRC), 25, 309
sampling rates, 309
SAP (secondary audio programming), 283
satellite subsystems, 267, 284
satellite systems, audio playback, 314
scalable audio, 24–25
scaling. *See* video scaling
SCAM (SCSI Configured Automatically), 182
scan codes, keyboards, 216
scan converters, 254 scan rates (ergonomic timing rates), 235-236, 298, 300 scan-line synchronization, 247 scanners See also digital still image devices checklist, 413 device drivers and installation, 411-412 device IDs, 411 fingerprint scanners, 412 ICC color management, 406-407 IEEE 1394, 406, 410 overview, 31-32 PC 99 requirements, 406-412 Plug and Play requirements, 410-411 power management, 411 references, 413 SCSI requirements, 407-408 Still Image architecture, 412 USB requirements, 408-409 scanning, video playback, 244 screen displays (monitors), system start-up, 47 screen offset control, 297, 300 screen resolutions 2-D low-resolution modes, 246 3-D acceleration, 248 built-in display adapters, 106 device configuration, 300 display monitor requirements, 297 entertainment monitors, 299 maximum supported, 300 mini-notebook systems, 120 Mobile PC requirements, 106 multiple adapters and monitors, 245 PC 99 basic requirements, 71, 234-235 television output, 234, 253 video overlays, 238 screen-door dithering, 242 SCSI adapters and peripherals bootable SCSI controller, 178 Boulay terminators, 179 bus data protection signals, 180 bus mastering support, 74, 178 bus parity signals, 180 cable requirements, 180 checklist, 185 color-coded connector, 60 connectors, 178-179, 180 defined, 518 device IDs, 432

SCSI adapters and peripherals (continued) differential devices, 179 digital still image devices, 407-408, 412 dynamic disable capabilities, 181 El Torito-Bootable CD-ROM Format Specification, 178 host controller requirements, 178-180 hot-plugging, 182 icons, 417 Int 13h support, 178 jumpers, 181 legacy migration, imaging devices, 32 media status notification, 181, 324 multi-initiator support, 182-183 overcurrent protection, 179 overview, 177 peripheral requirements, 180-181 Plug and Play requirements, 181-183 Plug and Play SCSI Specification, 181 power management, 183-184 power supply, 179 references, 184-185 removing, 182 resource assignments, 181 scanners, 407–408 SCSI Configured Automatically (SCAM), 182 SCSI-2 alternative-2 terminators, 179 SCSI-2 multisession, CD devices, 328 shielded device connectors, 180 Small Computer Interface (SCSI-2) [X3T9.2-375R] Specification, 180, 184 Small Computer Interface (SCSI-3) Parallel Interface (SPI), 178, 179, 184 termination, 179, 180 terminator power, 179 virtual DMA services, 178 Workstation PC requirements, 87 SDTV devices, 275 sealed case PCs, 52, 518 Seamless Rate Change (SRC), 27 secondary audio programming (SAP), 283 security, 50, 52, 334 Select button, remote control devices, 215 Self_id packet, 149 Self-Monitoring, Analysis, and Reporting Technology system. See smart card self-powered devices (IEEE 1394), 138, 145, 148 sensing network connections and transceiver types, 370-371 sequence_end_code message, 276

Serial IDs (ISA devices), 468 Serial Infrared (SIR) Physical Layer Specification, 79 Serial IR (SIR), 17, 32 serial numbers, 54, 158 serial ports and devices See also legacy ports and devices bandwidth for digital imaging, 406 BIOS support, 50, 206 bus requirements, 208 color-coded connector, 60 COM port conflict resolution, 210, 224-225 console redirection, 50 design requirements, 208-210 device IDs, 423 digital still image devices, 410 icons, 418 I/O addresses, 209 interrupts, 209 IR (infrared) device requirements, 219 IRO sharing, 209 ISDN modems, 354 legacy migration, imaging devices, 32 legacy port requirements, 206, 209-210 non-legacy bus requirements, 208 overview, 208 PC 99 basic requirements, 68 RS-232C serial connection, 68 remote management, 206 resources for legacy ports, 209 system requirements, 206 USB, 207, 208 wireless components, 209 service channel IDs (SCIDs), 284 service profile IDs (SPIDs), 352, 375 set-top television controllers, 139 SFF (Small Form Factor) documents, 184 ATA Packet Interface for CD-ROMs, SFF 8020i, 169, 171, 328, 329 SFF 8090, 140 SFF 8038i, 324, 325 SFF 8070i, 330, 324 SFF 8090, 331 shading, 249 Shared Wireless Access Protocol (SWAP), 17, 220 sharing IRQ sharing, 467 PCI Configuration Space bits, 157, 191 PCI interrupts, 160-161, 198

Short Messaging Service (SMS), 350 shrouded connectors, 59-60, 100, 170 side ports. See video ports signal quality, television systems, 285 signal-to-noise ratio (SNR), 286, 308 silent installation, 58 Simple Boot Flag Specification, 47, 79 simultaneous input, Entertainment PC requirements, 91 SIR. See Serial IR sleep button override, 45 sleep indicators, 44 sleep states, 42 noise requirements, 44, 51 resuming from, 47 sleep indicators, 44 Small Office/Home Office (SOHO) PCs, 6 Smart Battery, 98-100 See also batteries Smart Battery Charger Specification, 98 Smart Battery Selector Specification, 99 Smart Battery System Specification, 98 smart card clock frequency requirements, 223 data rate, 223 design requirements, 221-223 Device Bay, 33 inverse convention, 222 ISO 7816, 221 monitor, 223 PC 99 basic requirements, 70 Power Down command, 223 power supply, 223 protocols, 222, 223 readers, 70 references, 78 standards, 221 television receiver cryptography, 286 SMART IOCTL API Specification, 328 SMART-compliant hard drives and disk controllers, 328 **SMBIOS 2.2, 77** software (signal-processing) modems, 29-30, 519 software and utilities See also device drivers; operating systems accessibility guidelines, 436 Pci.exe utility, 160 port monitor software, 401 software emulation (audio), 306-307 software upgrades, modems, 342 SOHO (Small Office/Home Office) PCs, 6

Sony ReadTOC, CD devices, 328 Sound Blaster Pro, 24, 519 spatial aliasing, 240 SPB2 protocol/transport driver, digital still image devices, 412 speaker jacks, 60, 349 speaker output requirements, 308 speakerphone support, 309-310, 348, 349 speakers, 453 Special Information Tone (SIT), 349 specular highlighting, 249 Mobile PC requirements, 107 speech recognition, 309-310, 311-313 speed high speed buses, 86 high-speed cable data service, 376-378 IR device input speeds, 219 ISDN modems, 354 modems, 26, 376-378 speed traps in IEEE 1394 bus bandwidth, 138 SPIDs. See service profile IDs (SPIDs) spin up and spin down, 519 splash screens, 47 splicing, MPEG-2 decoder, 276 SRC (Sample Rate Conversion). See Sample Rate Conversion (SRC) SRC (Seamless Rate Change). See Seamless Rate Change (SRC) SSVID. See Subsystem and SubsystemVendor IDs Standard Signaling Method for a Bi-directional Parallel Peripheral Interface for Personal Computers, 398, 403 See also IEEE 1284 STANDBY command (ATA), 173 Start button, remote control devices, 215 START UNIT command (SCSI), 183-184 start-up, 47, 48 State Clear register, 147 static devices, docking stations, 112 static resource devices, 225 Status and Enable (STS/EN) bits, 42 status notification, working and sleep states, 44 See also media status notification stereo audio requirements, 309, 313 stereo in and stereo out port icons, 418 still cameras. See digital cameras Still Image architecture (STI), 412, 413, 519

still imaging. See digital still image devices

555

stereo tuners, 283 STOP UNIT command (SCSI), 183-184 storage components See also CD devices; DVD devices and playback; floppy disk drives and controllers; hard disk drives and controllers; removable media devices accessibility guidelines, 454-456 applications, 336 basic features, 324-326 block-mode device driver, 336 boot devices, 336 bus mastering, 74, 324 bus requirements, 325 checklist, 338 conflict resolution and dynamic disable capabilities, 333-334 controllers, IEEE 1394 for secondary storage, 326 Device Bay, 325 device IDs, 333 drivers and installation, 335-336 high-performance components, 87 host controllers, 73-74 Int 13h Extensions, 73, 334 I/O addresses, 334 jumpers, 334 overview, 323 parallel ports and devices, 325 partitioned media, 336 PC 99 basic requirements, 73-75 PC 99 requirements, 333-336 Plug and Play requirements, 333-334 power management, 335 power states, 335 protected mode, 336 references, 337-338 security, 334 USB mass-storage devices, 325 wake-up events, 173, 183, 335 WDM drivers, 336 Workstation PC requirements, 87 Storage Device Class Power Management Reference Specification ATA channel, 173 power state functionality, 335 SCSI devices, 183 URL, 174 wake-up events, 335 stream synchronization, audio, 311 streams digital broadcast television, 284-285

stream splitting support, 287 string descriptors, USB devices, 408 subpicture compositing, 278 substream filtering, 286 Subsystem and Subsystem Vendor IDs AGP, 258 CardBus cards, 195 graphics adapter devices, 256 I/O port requirements, 224 network components, 387 PCI devices, 158-159 POST routine, 256 SCSI devices, 181 Subsystem ID ECN (PCI), 158 Super I/O, 66 Plug and Play device IDs, 55 PCI IDE devices, 172 surprise removal, 62, 140 suspend, notebooks, 101 Suspend To RAM (S3 sleep state), 42 SVGA (Super VGA), 93, 241, 519 See also VGA S-Video, 234, 254, 255, 519 swappable devices, 61-62 switch-type IDs, 375 synchronization, 244, 282 synchronous access to data modems, 344-345 synchronous channels, 169 synchronous PPP, 354 synchronous-to-asynchronous conversion, 354 system ACPI sleep states, 42 system boards Advanced Configuration and Power Interface Specification, 41 bus master privileges, 157 bus requirements, 157 defined. 519 PCI bus hardware, 157 PCI graphics devices, 259 system control interrupts (SCI), 42, 518 system devices ACPI requirements, 42 defined, xii, 519 device IDs, 425-426 ISA-compatible addresses, 54 PC 99 basic requirements, 53-64 Plug and Play requirements, 54 system ID, 48

System Management BIOS Reference Specification, 77, 79 System Management Bus (SMBus) interface, 98 system memory. See memory system start-up BIOS boot support, 48 graphics resources, 245 manufacturer branding messages, 48 network detection, 370 POST, 47 screen display, 47 VGA resources, 236, 257 system summary Consumer PC systems, 7 Entertainment PC systems, 13 Mobile PC systems, 10 Office PC systems, 8 Workstation PC systems, 11 system wake-up, USB host controller, 130 system-board devices, 42 graphics setup, 258 System.ini installation requirements, 58

T

tape drives, 74, 325 TAPI (Telephony API), 363, 364, 378, 519 taps (video playback filters), 240 targeted interrupts, 85 TCO. See total cost of ownership (TCO) TCP message segmentation, 30 TCP/IP checksum, 30 driver support, 390 printers, 399 TDD (Telephone Device for the Deaf), 347 tearing, 276 2-D graphics, 247 television audio and video, 282 telephone answering machines, 44 Telephone Device for the Deaf (TDD), 347 telephones, icons, 418 Telephony API (TAPI), 363, 364, 519 telephony applications, modem support, 345 microphone support, 309-310 Teletext, VBI capture, 283 television components basic features, 268-274

checklist, 290 design requirements, 287-289 Device Bay, 19 drivers, 288-289 overview, 18-20, 265 PC 99 design initiatives, 18-20 PC 99 requirements, 266-289 references, 289-290 system requirements, 266-268 television input, Entertainment PC requirements, 95 television monitors, overscan correction, 253 television output default boot mode, 109, 253 detecting connections, 255 display monitor detection, 237 driver requirements, 253 Entertainment PC requirements, 93 flicker filter, 253 graphics adapters support, 233-234 Mobile PC requirements, 109 NTSC and PAL output, 252-253 PC 99 basic requirements, 72 PC 99 requirements, 252-255 positioning controls, 254 recommended support, 254 refresh rates, 235 scan converters, 254 screen resolution, 253 termination, 254 underscan scaling, 253 URL for world standards information, 252 VGA support, 254 television receiver requirements broadcast television. 284-286 cable television, 284 DTV (digital television), 284-286 satellite television, 284 television systems See also DTV (digital television) analog television tuner, 73, 95, 267 audio playback, 314 bus mastering receivers, 268, 271 cable receiver requirements, 267 conditional access, 285 de-interlacing, 277 digital broadcast television, 283-287 Digital Video Broadcast (DVB), 268 MPEG-2 de-multiplexing, 272

television systems (continued) multiple tuner modules, 285 PC 99 requirements, 282-283 performance requirements, 282 SAP support, 283 satellite receiver requirements, 267 stereo decoders, 283 terrestrial receiver requirements, 267 VBI hardware support, 282-283 video playback requirements, 274-277 television tuner See also video and broadcast components DirectShow, 273 DirectX foundation class, 273 driver requirements, 273 PC 99 basic requirements, 73 PC 99 requirements, 267, 282-283 receiving multiple frequencies, 285 stereo audio, 283 video ports, 271 WDM stream class, 273 termination SCSI automatic termination circuits, 179, 180 television output, 254 TERMPWR (terminator power), 179 testing See also POST (power-on self test) audio performance measurements, 307-308 "Designed for Microsoft Windows" logo requirements, xiii device drivers, 56 Microsoft testing tools, specifications, and information. xiv WHQL (Windows Hardware Quality Labs), xiii-xiv text mode 3, 300 Text Telephones (TDD), 347 textual descriptors (IEEE 1394), 143-144 texture mapping Mobile PC requirements, 107 textures bilinear filtered, 248 compression, 235 format size, 250 formats, 250 MIP-mapped, 248 multi-texturing, 249-250 palletized, 250 texture cache, 235 Mobile PC requirements, 107 THD+N (total harmonic distortion + noise), 308

thermal models, ACPI support for, 43 TIA communications standards TIA IS-101-1994, 348 TIA TSB-38, 354, 355 TIA TSB-37A, 28, 355 **TIA TSB-37B, 28** TIA-578-A, 346 TIA-602, 343, 353 TIA-678, 350, 352 TIA-695, 348 URL and phone number, 363 TIFF file filter, digital cameras, 409 time codes, 289 time division multiplexed access (TDMA), 351 timers device IDs, 422 ergonomic timing standards, 298 fixed resources, 54 Token Ring NDIS support, 31 wake-up events, 388 topology faults, IEEE 1394 eliminating, 140 Toshiba, DVD specification, 333 total cost of ownership (TCO) introduced, ix minimizing downtime, 33 modems, 27-28 PC 99 requirements, 35, 75 sealed-case PCs, 52 Trace Research and Development Center, 52 traffic shaping, 380 transparency, 3-D acceleration, 249, 251 transport streams, 284-285 triangle setup, 249 TrueType glyph indexes, 402 TSB-37A, 28 TSB-37B, 28 tuples, 191-193, 519 TV output. See television output TV systems. See television systems TV tuner. See television tuner TWAIN datasource, 412, 519 typefaces, labels, 446

U

UARTs (Universal Asynchronous Receiver/Transmitter), 209, 520 UBR (unspecified bit rate), 379 UDF (Universal Disk Format), 22, 329, 331, 336 Universal Disk Format Specification, 338 UHCI controller implementation standard, 130 Ultra DMA, 170 ACPI control methods, 170 ATA and ATAPI devices, 325 SFF 8038i. 325 specifications, 174 termination scheme, 325 transfer rate. 325 Ultra-ATA. See Ultra DMA unattended installation, 58 IR network adapters, 385 **ISDN** devices, 353, 375 network components, 390 unauthorized accesses, 52 underscan scaling, 253 Mobile PC requirements, 108 unidriver (universal printer driver), 402 Unimodem (Universal Modem Driver), 26, 342 defined, 520 ISDN device control, 374 support, 362 USB compatibility, 361 Unimodem Diagnostics Command (AT#UD), 28, 342 unimplemented registers, 467 unique ID display monitors, 71 docking station support, 112, 113 system ID, 48 Universal ADSL Working Group (UAWG), 383 Universal Boards, 157 Universal HCI controller implementation standard, 130 unspecified bit rate (UBR), 379 up/down scaling, video playback and output, 238-241 upgrades, BIOS and option ROMs, 50 UPS (uninterruptible power supply), 520 U.S. Americans with Disabilities Act (ADA), 347 usability. See ease of use USB (Universal Serial Bus) audio, 21, 22, 25, 307, 311, 314, 318 BIOS USB keyboard support, 50, 100, 128 bus power states, 131 cable modems, 377 checklist, 133

class drivers, 131 color-coded connector, 60 Control IR devices, 219 controller, 42, 100 defined, 520 design requirements, 128-129 device class specifications, 131 Device Bay, 32, 62 digital still image devices, 408-409 DTV receivers, 283 Entertainment PC requirements, 90-91 host controllers, 100, 128, 130 hot-plugging, 61 hubs, 50, 128, 130-131 Human Interface Device (HID), 65 icons, 129, 418 imaging devices, 32, 409 Interface Power Management, 131 IR (infrared) device requirements, 219 IrDA devices, 17, 219 ISDN modems, 354 keyboard connector for mobile PCs, 102 keyboards and ports, 67, 215, 216 legacy support, 207, 307 mass-storage devices, 325, 326 Mobile PC requirements, 100-101 modem power management, 361 mouse ports and pointing devices, 67, 207, 214 network adapters, 372 overview, 127 parallel ports and devices, 68, 206 PC 99 basic requirements, 65 PC 99 requirements, 127-131, 207 peripheral design features, 131 Plug and Play requirements, 128 power management requirements, 46, 131 power states, Mobile PC requirements, 101 printers, 398 references, 132 scanners, 408-409 serial devices, 68, 206 speakers, 309 string descriptors, 408 USB Device Working Group, 372 **USB** Implementers Forum, 132 video input and capture, 73, 281 wake-up devices, 46

USB (continued) wake-up events, 100 WDM support, 34, 131 wireless capabilities, 207 USB (Universal Serial Bus) documentation and specifications Open Host Controller Interface (OpenHCI) USB, 130 USB Common Class Specification, 131, 132, 208, 214.216 USB Device Class Definition for Audio Devices, 132 USB Device Class Definition for Communication Devices, 132, 208, 360, 361, 372 USB Device Class Definition for Human Interface Devices, 79, 90, 132, 207, 214, 216, 218 USB Device Class Definition for Mass Storage Devices, 132, 325, 338 USB Device Class Definition for Printing Devices, 132.398.403 USB Dual-Mode Video Camera and Digital Still Camera Device Definition, 408 USB Imaging Class Specification, 408, 413 USB Monitor Control Class Specification, 132, 302 USB PC Legacy Compatibility Specification, 50, 79, 132, 216, 228 USB Specification, 53, 79, 128, 132, 318, 320, 360, 413 USB Still Image Device Definition, 408 USB Usage Tables for HID Power Devices, 90, 91, 132 USB Video Camera Device Definition, 408 user interface requirements, 57, 388 user mode, 520 User.exe. 260 User32.dll, 260

V

V.18, V.250, etc. *See* ITU communications standards
VAR (value added reseller or retailer), 520
variable bit rate (VBR), 379
VBI (vertical blanking interval)

capture and host processing, 283
capture sample rate, 283
decoding for video input and capture, 281
hardware support, 282–283
tearing, 247
video port capture, 243

VBI capture closed captioning, 283 Teletext, 283 VBI devices defined, 520 Entertainment PC, 95 VBR (variable bit rate), 379 V-chip information, 283 VCI (Virtual Channel Identifier) range, 379 Vendor IDs, 195, 468 vendor leaves, IEEE 1394, 143-144 Vendor PNP code, 55–56 vertical blanking interval. See VBI (vertical blanking interval) vertical synchronization (Vsync), video ports, 243 VESA and Industry Standards and Guidelines for Computer Display Monitor Timing, 235, 261, 298 VESA BIOS Extension Standard/Core Functions, 259, 261 VESA ergonomic timing rates, Mobile PC requirements, 106 video playback, 244 VESA Video Interface Port (VIP) Specification, 270 VfW (Video for Windows), 19, 288 VGA color-coded connector, 60 compatibility, 256-257 defined, 520 DirectDraw and Direct3D, 236 graphics standard, 256 memory addresses, dynamic disable capabilities, 59 monitors, 94, 255 registers, 236, 256-257 resources, disabling, 245 SVGA (Super VGA), 93, 519 system resources, 257 television output, 254 VGA BIOS, 256-257, 258, 259 VGA destination color keying, 241 VGA mode, 71, 233, 245 video and broadcast components Advanced Television Systems Committee (ATSC) standards, 289 audio plavback, 314 basic features, 268-274 bus mastering receivers, 268, 271 checklist, 290 codecs, 268, 288 conflict resolution, 287-288

video and broadcast components (continued) decoder requirements, 282-283 design requirements, 287-289 digital video cameras, 281 DirectDraw Live Video Extensions (LVE), 198 DirectX foundation class, 273 driver requirements, 271, 273, 288-289 dynamic disable capabilities, 287-288 enumeration, 288 INF files, 288 IP Multicast, 18 MPEG-2 requirements, 266 multifunction devices, 287, 288 NDIS support, 31 NDIS transports, 288 overview, 18-20, 265 PC 99 basic requirements, 72-73 PC 99 design initiatives, 18-20 PC 99 requirements, 266-289 receiver requirements, 267-268, 284-286 references, 289-290 software drivers, 288 synchronized with audio, 276 system requirements, 266-268 video conferencing, 25 video ports, 270-271 WDM minidriver required, 288 stream class, 273 Zoomed Video (ZV), 198, 271 video cameras. See digital video; analog video cards. See graphics adapters video capture. See video input and capture video conferencing. See audio/video conferencing video connectors, Entertainment PC requirements, 94 video display. See graphics adapters; display monitors video editing applications, 289 Video Electronics Standards Association (VESA), 235 Video Essentials, 290 Video for Windows. See VfW (Video for Windows) video formats ETR 154, 275 MPEG-2 playback requirements, 275 video imaging, WDM support, 34 video input and capture bus requirements, 281 compression, 268, 280, 281 data formats, 280 device IDs, 287, 432-433 DirectX foundation class, 273

driver requirements, 267 Entertainment PC requirements, 94-95 image orientation, 281 multi-source, 271 NTSC or PAL capture, 280 output requirements, 280 PC 99 requirements, 73, 267, 280-281 time code reading, 281 VBI decoding, 281 WDM stream class requirements, 267, 273 YUV formats, 280 video jacks, color-coded connectors, 60 video overlays alpha blending, 237-241, 242 color keying, 241 Mobile PC requirements, 108 pitch and start addresses, 243 VGA color keying, 241 video playback and output See also Microsoft DirectShow; Zoomed Video (ZV)alpha blending, 241-242 analog, 280 color formats, 238 de-interlacing, 277 DirectDraw Video Port Extensions (VPE), 271 DirectShow, 266 DVD-Video support, 72 frame rate requirements, 276 genlocking, 244 graphics adapters, 237-244 hardware acceleration, 237-244 MPEG-1 playback, 266 MPEG-2 playback, 72 multiple monitors, 19 PC 99 requirements, 237-244, 274-277 PCI bus contention, 269-271 performance requirements, 272-273, 275-276 picture quality, 18 picture-in-picture (PIP), 241 scaling windows, 238-241 screen resolution, 238 up/down scaling, 238-241 video ports decoder output, 271 disabling output buffers, 271 driver requirements, 271 graphics adapters, 242-243

561

video ports (continued) Mobile PC requirements, 108 PC 99 recommendations, 270-271 resource configuration, 288 VPE (Video Port Extensions), 243, 271, 520 Zoomed Video (ZV) ports, 271 video scaling, 237-241 Mobile PC requirements, 108 video side ports. See video ports video teleconferencing, H.263+, 355 video telephony, modem support, 344 Video-Ready Modem Handbook Specification, 364 Virtual Channel Identifier (VCI) range, 379 virtual DMA services, 178 virtual LANs, NDIS support, 31 virtual reality modeling language (VRML), 20 visual display accessibility guidelines, 439 VM (virtual machine), 520 voice and voice/data modems, 348-349 AT+VRID command, 361 resend caller ID command, 361 speakerphone, 349 Voice DCE, 348 voice recognition. See speech recognition voltage regulator, PCI, 156-157 volume controls, 314, 318 VPE (Video Port Extensions). See video ports VPI (Virtual Path Identifier), 379 VRML (virtual reality modeling language), 20 Vsync (vertical synchronization), video ports, 243 VxD (Virtual Device Driver), 57 See also device drivers audio components, 319 defined, 520 power management and Plug and Play requirements, 57

W

wake-on-LAN, 33, 389
wake-on-ring (modems), 361
wake-up events

audio components, 319
CardBus, 196–197
display monitors, 301
IEEE 1394, 150
I/O ports and devices, 225
Magic Packet event, 389
Mobile PC requirements, 104

modem requirements, 163, 361-362 network adapter requirements, 163 network components, 388-389 PC Card, 196-197 real-time clock alarm, 42 signaling, 197 storage components, 173, 183, 335 USB controller, 130 wireless input devices, 225 Waking Vector, 47 WAN (wide area network), 520 See also LAN (local area network) warm docking, 110, 112, 113, 116, 118, 520 wave-table MIDI synthesis, 24, 25 WC (write combining memory type) support, 232 WDM (Windows Driver Model) audio and video conferencing, 25 Audio class support, 21 audio components, 22-25, 311, 319 class drivers, 34 defined, 520 digital audio, 34 driver requirements, 56 digital still image devices, 412 modems, 356 storage components, 336 video input image orientation, 281 HID-compliant devices, 34 IEEE 1394, 34 minidrivers, 34, 56 modem support, 30 NDIS drivers, 390 overview, 34-35 Plug and Play, 34 power management, 34 still imaging, 34 URL, 290 USB, 34 USB and driver-based software modems, 34 video and broadcast components, 288 video imaging, 34 WDM Human Interface Device (HID), 214, 216, 226 WDM Stream class broadcast component support, 273 digital still image devices, 412 driver, 25

WDM Stream class (continued) video capture support, 273 video component support, 273 Window NT DDK, 267 Windows Management Instrumentation (WMI), 34 weave method, 277 Web-Based Enterprise Management (WBEM), 75, 520 references, 79 WebTV, 241 WfM (Wired for Management), 75-77 WHIIG (Windows Hardware Instrumentation Implementation Guidelines), 75, 76, 79, 105 White Book format, 329, 331 WHQL (Windows Hardware Quality Labs) "Designed for Microsoft Windows" logo requirements, xiii URL and address, xiv Win modem. See Windows driver-based modem Win32 extension schema, 76 Win32k.sys, 260 windowed sinx/x function (video playback filters), 240 Windows, defined, xii Windows 98. See Microsoft Windows 98 Windows Broadcast Architecture, 282 Windows driver-based modem, software upgrade, 342 Windows driver-based modems, 356 bus latencies, 358-359 disabling interrupts, 357 guidelines, 356-359 Microsoft Windows NT 5.0 DDK, 362 operating system latencies, 358-359 page-locked memory, 359 processor usage, 356 thread priorities, 357-358 WDM driver requirements, 356 Windows Hardware Compatibility List (HCL), 514 Windows Hardware Quality Labs. See WHQL (Windows Hardware Quality Labs) Windows Help files, 58 Windows Logo key, 217 remote control devices, 215 Windows Management Instrumentation (WMI) network adapters hardware instrumentation, 105 NDIS miniports, 30 PC 99 basic requirements, 76 WDM support, 34 Windows Modem class installer, 28 Windows Modem Developers Kit (MDK), 26

Windows modems See also Windows driver-based modems functions, 29-30 Windows NT. See Microsoft Windows NT Windows Sockets 2.0 (WinSock), 378 IR interface, 412 Services, 190 Windows Telephony API (TAPI), 363, 364 See also APIs (application programming interfaces) Win.ini installation requirements, 58 WINMM clients, 22, 25, 24 Wired for Management (WfM), 70, 75-77 Wired for Management Baseline Specification, 75, 79 wireless components See also IR (infrared) devices; remote control devices; radio frequency (RF) devices design requirements, 218-221 Entertainment PC requirements, 90 input devices, wake-up events, 225 Mobile PC requirements, 103 modems, 350-352 mouse ports and pointing devices, 207 PC 99 basic requirements, 68 system requirements, 207 wireless data devices, PC 99 requirements, 220 wireless technology, home networking, 387 working power state, 44 Workstation PC systems 32-bit performance, 86 64-bit architecture, 86 64-bit performance, 86 APIC (Advanced Programmable Interrupt Controller) support, 85 bus requirements, 86 CAD/CAM, 87 checklist, 88 CPUs. 84 expandable RAM, 85 expansion slots, 86 graphics adapters, 87 graphics subsystem, 86-87 hard drives, 87 ISA buses and devices, 86 L2 cache, 84, 85 memory, 84, 85 microprocessors, 84

563

Index

Workstation PC systems (continued) multiprocessor support, 85 Office PC requirements, 84 overview, 11, 83–84 RAM, 84 references, 87–88 requirements communications devices, 69–70 graphics adapters, 232–234 performance requirements, 84 USB requirements, 65 storage device requirements, 87 system summary, 11 write combining, 86, 232 USB (Universal Serial Bus), 207

X

X.25, 369 xDSL, 69

Υ

year 2000+, date support, 49 Yellow Book format, 329, 331 Yenta Specification, 118, 189–190, 191 YUV formats analog video capture, 280 defined, 521 Mobile PC requirements, 108 motion compensation, 243 standards, 238 video input image orientation, 281 video scaling, 240 YUV 4:2:0, 238 YUV 4:2:2, 238 YUV offscreen overlay surface, 278

Ζ

Z comparison modes, 251 Z-buffer 3-D acceleration requirements, 248 Mobile PC requirements, 107 PC 99 requirements, 235, 251 Zero Administration, 75–77, 521 Zoomed Video (ZV) compatible cards, 188, 198 digital video camera, 281 Mobile PC requirements, 102 ports, 271

©1997-1999 Intel Corporation and Microsoft Corporation. All rights reserved.

508