
Contents

Welcome	xv
How to Use This Guide	xvi
Online Viewing and Updates for this Guide	xviii
Required vs. Recommended Features for PC 97	xix
Conventions Used in This Guide	xx
Windows Hardware Quality Labs	xxii
References and Resources	xxii
Acknowledgments	xxiii

Part 1 System Design Issues

Chapter 1 PC 97 Design Issues	1
Evolving the PC Platform	2
Logo Program at Microsoft for Hardware	3
Designing PCs for Windows 95 and Windows NT	5
Designing with New Bus and Device Support	6
SIPC and Designing for Ease of Use	7
Plug and Play and Designing for Extensibility	9
Designing for x86-based and RISC-based PCs	11
References for PC 97 Design Issues	13
Chapter 2 OnNow and WDM for PC 97	15
OnNow Design Initiative and PC Evolution	16
ACPI for PC 97	17
Win32 Device Driver Architecture	18
References for OnNow and WDM	20

Part 2 PC 97 Systems

Chapter 3 Basic PC 97	21
Overview for Basic PC 97	22
General System Requirements for Basic PC 97	23
Industrial Design Requirements for Basic PC 97	28
General Device Requirements for Basic PC 97	29
Basic PC 97 Buses and Devices	38
System Buses for Basic PC 97	38
I/O Devices for Basic PC 97	40
Graphics Adapter and Monitor for Basic PC 97	42
Storage and Related Peripherals for Basic PC 97	44
Mobile PC and Form-Factor Related Requirements	46
Mobile PC Design Exceptions and Clarifications	46
Docking Station Requirements	48
Port Replicator Requirements	50
Multimedia PC Guidelines for PC 97	51
References for Basic PC 97	53
Checklist for Basic PC 97	54
Chapter 4 Workstation PC 97	57
Overview for Workstation PC 97	58
System Requirements for Workstation PC 97	59
Industrial Design Requirements for Workstation PC 97	60
General Device Requirements for Workstation PC 97	61
Buses and Devices for Workstation PC 97	62
System Buses for Workstation PC 97	62
I/O Devices for Workstation PC 97	63
Graphics Components for Workstation PC 97	65
Storage and Related Peripherals for Workstation PC 97	67
References for Workstation PC 97	69
Checklist for Workstation PC 97	70

Chapter 5 Entertainment PC 97	73
Overview for Entertainment PC 97	74
System Requirements for Entertainment PC 97	76
Industrial Design Requirements for Entertainment PC 97	77
General Device Requirements for Entertainment PC 97	78
Buses and Devices for Entertainment PC 97	79
System Buses for Entertainment PC 97	79
I/O Devices for Entertainment PC 97	80
Graphics Components for Entertainment PC 97	83
Storage and Related Peripherals for Entertainment PC 97	85
References for Entertainment PC 97	86
Checklist for Entertainment PC 97	87

Part 3 Bus Design Guidelines

Chapter 6 USB	89
Overview for USB	90
USB Basic Requirements	90
USB Controller Requirements	91
Power Management for USB	91
Design Features for USB Peripherals	92
References for USB	92
Checklist for USB	93
Chapter 7 IEEE 1394	95
Overview for IEEE 1394	96
IEEE 1394 Basic Requirements	97
Plug and Play for IEEE 1394 Devices	99
Power Specifications for IEEE 1394 Devices	99
Device Command Protocol for IEEE 1394 Devices	100
IEEE 1394 Controller Requirements	102
References for IEEE 1394	104
Checklist for IEEE 1394	105

Chapter 8 PCI	107
Overview of PCI Design Issues	108
PCI Basic Requirements	108
PCI Controller Requirements	109
Plug and Play for PCI Controllers and Peripherals	110
Power Management for PCI Controllers and Peripherals	113
Design Features for PCI Devices	114
References and Resources for PCI	114
Checklist for PCI	115
Chapter 9 ISA	117
Overview for ISA	118
System Requirements for ISA	119
Plug and Play for ISA Devices	120
Power Management for ISA	123
References for ISA	123
Checklist for ISA	124
Chapter 10 ATA and ATAPI	125
Overview for IDE and ATAPI	126
IDE Controllers Requirements	127
Plug and Play for IDE Controllers and Peripherals	130
Power Management for IDE Devices	131
Design Features for IDE and ATAPI Peripherals	131
ATAPI Peripheral General Requirements	131
IDE CD-ROM Peripheral Requirements	133
IDE Floppy Drive Peripheral Requirements	133
IDE DVD Peripheral Requirements	133
References for IDE and ATAPI	134
Checklist for ATA and ATAPI	135
Chapter 11 SCSI	137
Overview for SCSI	138
SCSI Host Adapter Requirements	138
Plug and Play for SCSI Host Adapters and Peripherals	140
Power Management for SCSI Devices	141
Design Features for SCSI Peripherals	142
References for SCSI	143
Checklist for SCSI	144

Chapter 12 PC Card	147
Overview for PC Card	148
PC Card Basic Requirements	148
PC Card Socket Controllers	149
Plug and Play Design for PC Card 16	152
Plug and Play Design for CardBus	155
PC 97 Requirements for PC Card	157
Power Management for PC Card	157
Device Drivers and Installation for PC Card	158
References for PC Card	159
Checklist for PC Card	160

Part 4 Device Design Guidelines

Chapter 13 Serial, Parallel, and Wireless Support	163
Overview for Serial, Parallel, and Wireless Support	164
System Requirements for Serial, Parallel, and Wireless Support	164
PC 97 Design Features for Ports	165
Plug and Play and Bus Design for Ports	165
Power Management for Ports	166
Device Drivers and Installation for Ports	166
Serial Port Requirements	167
Legacy Serial Port Requirements	167
Requirements for Other Serial Port Implementations	168
Parallel Port and Peripheral Requirements	169
Legacy Parallel Port Requirements	169
Requirements for Other Parallel Port Implementations	172
Wireless Component Requirements	172
IR Requirements	173
RF Recommendations	175
References for Serial, Parallel, and Wireless Support	176
Checklist for Serial, Parallel, and Wireless Support	177

Chapter 14 Input Components	181
Overview for Input Components	182
System Requirements for Input Components	182
PC 97 Design for Input Devices	184
Plug and Play and Bus Design for Input Devices	184
Power Management for Input Devices	185
Device Drivers and Installation for Input Devices	186
Mouse Port and Peripherals	187
Keyboard Ports and Peripherals	189
PC 97 Game Pad Requirements	191
Legacy Game Control Port Requirements	192
References for Input Components	194
Checklist for Input Devices	195
Chapter 15 Graphics Adapters	197
Overview for Graphics Adapters	198
System Requirements for Graphics Adapters	199
Graphics Adapter Basic Features	200
Multiple Adapter and Multiple Monitor Support for PC 97	204
Hardware Acceleration for 2-D Graphics	205
Hardware Acceleration for 3-D Graphics	207
TV Output for PC 97	211
PC 97 Design for Graphics Adapters	214
Plug and Play and Bus Design for Graphics Adapters	214
Power Management for Graphics Adapters	217
Device Driver and Installation for Graphics Adapters	217
References for Graphics Adapters	219
Checklist for Graphics Adapters	220

Chapter 16 Video Components	223
Overview for Video Components	224
System Requirements for Video Components	225
Video Components Basic Requirements	226
PC 97 Design for Video Components	226
Plug and Play and Bus Design for Video Components	226
Power Management for Display Devices	227
Device Driver and Installation for Video Components	227
MPEG-1 Playback Requirements	228
DVD Playback Requirements	229
Video Capture Requirements	232
Desktop Monitor Requirements	233
Entertainment Monitor Requirements	234
References for Video Components	237
Checklist for Video Components	238
Chapter 17 Audio Components	241
Overview for Audio Components	242
System Requirements for Audio Components	242
Basic Requirements for Audio Components	243
Baseline Audio for PC 97	243
PC 97 Advanced Audio	245
PC 97 Design for Audio	247
Plug and Play for Audio	247
Requirements for ISA Devices	248
Requirements for PCI Devices	248
Requirements for USB Devices	249
Requirements for IEEE 1394 Devices	249
Power Management for Audio Components	250
Device Drivers and Installation for Audio Components	250
References for Audio	251
Checklist for Audio	252

Chapter 18 Storage and Related Peripherals	255
System Requirements for Storage Peripherals	256
Storage Peripherals Basic Features	256
PC 97 Design for Storage Components	257
Floppy Disk Drive Controller	260
Hard Disk Drives	261
CD-ROM Peripherals	262
Rewritable ATAPI Devices	263
DVD Devices	264
References and Resources for Storage	265
Checklist for Storage	267
Chapter 19 Modems	271
Overview for Modems	272
System Requirements for Modems	273
Modem Basic Features	274
Voice and Adaptive Connection Technologies for Modems	277
CLASS Services and Other Features for Modems	283
PC 97 Design for Modems	286
Plug and Play and Bus Design for Modems	286
Power Management for Modems	288
Device Drivers and Installation for Modems	288
References for Modems	289
Checklist for Modems	290
Chapter 20 Network Communications	293
Overview for Network Communications	294
System Requirements for Network Communications	294
Network Device Requirements	295
Network Adapter Basic Features	295
ISDN Basic Features	297
Cable Modem Basic Features	299
ATM Adapter Basic Features	301
PC 97 Design for Network Communications	303
Plug and Play and Bus Design for Network Communications	303
Power Management for Network Communications	304
Device Drivers and Installation for Network Communications	305
References for Network Communications	307
Checklist for Network Communications	308

Chapter 21 Printers	311
Overview for Printers	312
Basic Printer Features	312
Basic Features for IEEE 1394 Printers	312
Basic Features for USB Printers	312
Basic Features for IEEE 1284 Printers	313
PC 97 Design for Printers	314
Plug and Play for Printers	314
Power Management for Print Components	315
Device Drivers and Installation for Printers	315
References for Printers	318
Checklist for Printers	319
Chapter 22 Scanners and Digital Cameras	321
Overview for Scanners and Digital Cameras	322
Scanners and Digital Cameras Basic Features	322
Scanner SCSI Requirements	323
Scanner USB Requirements	323
Scanner IEEE 1394 Requirements	324
Scanner Serial Requirements	324
Scanner Parallel Requirements	324
PC 97 Design for Scanners and Digital Cameras	325
Plug and Play for Scanners and Digital Cameras	325
Power Management for Scanners and Digital Cameras	326
References for Scanners and Digital Cameras	327
Checklist for Scanners and Digital Cameras	328

Appendix

Appendix A Icons	331
Appendix B Device Identifiers	333
Plug and Play Vendor and Device IDs	334
Windows Generic Device IDs	335
Interrupt Controllers	336
Timers	336
DMA	336
Keyboards	336
Parallel Devices	337
Serial Devices	338
Disk Controllers	338
Display Adapters	338
Peripheral Buses	339
Real-Time Clock, BIOS, System Board Devices	340
PCMCIA Controller Chip Sets	340
Mouse	340
Network Adapters	342
SCSI, Proprietary CD-ROM Adapters	346
Sound, Video Capture, Multimedia	346
Modems	347

Appendix C Accessibility	349
Introduction to Accessibility Recommendations	350
What Are Disabilities?	351
What Is Accessibility?	352
Visual Displays and Indicators	353
Sound	354
Manipulation and Physical Design	355
Input and Controls	357
Labeling	360
Documentation	360
Accessibility Recommendations for PC Design	361
Accessibility for PC Card	362
Accessibility Guidelines for Input Components	363
Accessibility Guidelines for Display Monitors	365
Accessibility Guidelines for Audio Components	367
Accessibility Guidelines for Storage Devices	368
Accessibility Guidelines for Printers	370
References and Resources for Accessibility	372
Appendix D Legacy I/O Assignments	375
Fixed ISA Interrupts	376
Legacy ISA DMA Assignments	376
Legacy ISA I/O Address Assignments	377
Appendix E Glossary	379
Index	387

