

# Contents

<b>Chapter 1 Introduction</b> .....	1
Operating System Directed Power Management .....	2
Benefits of Instantly Available PCs.....	3
Office Desktop PC.....	3
Home PC.....	4
Architecture and System Overview .....	4
<b>Chapter 2 Power Management History and Motivation</b> .....	7
Responding to Requirements.....	8
Mobile and Battery Powered Computers.....	9
ENERGY STAR Guidelines .....	10
Hardware Improvements and Advanced Power Management.....	11
Advanced Configuration and Power Interface Specification .....	13
Getting the System Configuration Right .....	14
Making the Right Decisions at the Right Time .....	14
Enabling Robust Power Management Implementations.....	15
Creating New Power Management Opportunities.....	15
Intel's Instantly Available PC Initiative and Microsoft's OnNow Initiative .....	16
Summary .....	17
<b>Chapter 3 Key Power Management Concepts</b> .....	19
Electronics .....	19
Heat .....	23
Power Supplies and Distribution.....	24
Software.....	24
Key ACPI Concepts.....	25
States .....	26
Interpreted ACPI Machine Language.....	28
Control Methods.....	28
Buses.....	28
ISA/Plug and Play .....	28
PCI29	
USB.....	30
IEEE 1394 .....	32
<b>Chapter 4 Basic Power Management Scenarios</b> .....	33
Power Up.....	35
Placing the System in ACPI Mode.....	38
BIOS Memory Initialization.....	38
Operating System Loading .....	42

Going to Sleep .....	44	
Preparing for Sleep .....	44	
Waking Up .....	46	
Summary .....	46	
<b>Chapter 5 ACPI Desktop Motherboard Design</b>		
<b>Considerations</b> .....	49	
Desktop Power Plane Partitioning .....	49	
Chipset and Component Selection .....	51	
Chipset Bridge Architecture with ACPI Support .....	52	
The Host Bridge .....	52	
Memory Interface Support .....	53	
RDRAM System Memory .....	54	
The ACPI Controller .....	55	
IDE Controller .....	55	
USB Controller .....	56	
PCI Add-in Connectors .....	56	
ISA Add-in Connectors .....	57	
Thermal and Noise Control .....	57	
Power Control User Interface .....	58	
Power Button Implementation .....	59	
One Power Button Implementation .....	59	
Two Button Implementation—Power And Sleep .....	60	
System Power State Indicators .....	60	
System Sleep States .....	63	
Auxiliary Power Budgeting .....	65	
S2 Design Considerations .....	65	
Thermal Policy Implementation .....	66	
Summary .....	68	
<b>Chapter 6 Dual Mode Desktop Power Delivery</b> .....		69
Dual Power Supply Outputs for Power Management .....	69	
Power Distribution and Control .....	73	
Good: Motherboard Implementation, Standard ATX Power Supply .....	73	
Better: Motherboard Implementation, 1.2 A Standby Current ATX Power Supply .....	75	
Two Dual Voltage Generation Circuits .....	75	
One Dual Voltage Generation Circuit .....	76	
Best: Implementation with a PS'98-Compliant Power Supply .....	77	
PS'98 Power Supply Characteristics .....	78	
DC Output Current Ratings .....	80	
Logic Connectors and Signal Descriptions .....	81	
Control Signals .....	84	
Status Signals .....	86	
Signal Timing .....	86	

Fan Control and Monitoring .....	87
Fan Speed Control Signal .....	87
FANRPM Signal .....	88
Power Budgeting .....	89
Summary .....	89
<b>Chapter 7 System BIOS .....</b>	<b>91</b>
BIOS ACPI Tables .....	91
System Description Table Architecture .....	91
ACPI Table Size and Location .....	94
FACS - Firmware ACPI Control Structure .....	96
FADT - Fixed ACPI Description Table .....	96
DSDT - Differentiated System Description Table .....	97
SSDT - Secondary System Description Table .....	97
PSDT - Persistent System Description Table .....	97
SBST - Smart Battery Subsystem Table .....	97
Multiple APIC Description Table .....	98
BIOS S3 Sleep and Resume Processing .....	98
Pre-sleep State .....	98
Post-Sleep State .....	99
Summary .....	99
<b>Chapter 8 Peripheral Devices .....</b>	<b>101</b>
PCI Power-Managed Devices .....	102
PCI Power Management Specification .....	102
Power Management Capabilities Reporting and Control .....	102
PME PCI Connector Pin Introduced for PCI Wake Up Signaling .....	103
3.3V <sub>AUX</sub> PCI Connector Introduced for Delivery of Auxiliary Power .....	103
Off Yet Communicating PCI Devices .....	104
Modems .....	104
LAN Adapters .....	105
Graphics Adapters .....	106
Audio .....	106
USB Devices .....	106
USB Wake Up Overview .....	107
Platform Design Options to Properly Support USB Devices .....	108
Case 1—USB Ports Not Powered During S3 .....	108
Case 2—USB Ports Maintain Power During S3 .....	111
System Reliability .....	113
Summary of USB Wake Up Recommendations .....	113
IEEE 1394 Devices .....	113
Summary .....	114

<b>Chapter 9 Desktop System Validation</b> .....	115
System Power Measurements.....	115
Measuring System AC Power Dissipation .....	115
Measuring S3 State System DC Power Dissipation .....	117
Validating the Dual Power Circuit.....	118
Standard Configuration .....	119
Standard Configuration with a 430 mA Load Card .....	122
Improving the STR Circuit.....	123
System Resume Latency.....	125
System Validation.....	126
Initial Test Procedures .....	127
Formal Test Procedures .....	128
Motherboard Measurements and Tests .....	130
Peripheral Tests .....	131
System Stability Tests .....	133
Summary .....	133
<b>Chapter 10 Designing Mobile Systems</b> .....	135
Mobile Implementation Targets .....	135
Power Consumption.....	136
Cooling .....	137
Mobile Power Management Approaches .....	140
Throttling .....	140
Voltage and Frequency Control .....	141
Power Management States.....	142
Power Management and USB.....	143
Low Battery Conditions.....	143
State Selection and Transition .....	144
Embedded Controller.....	145
Battery .....	146
Battery Interface.....	147
Lifetime and Charge Level .....	147
Operating System Support.....	148
Electronics.....	148
Relationship to Power Management Policy .....	149
Summary .....	150
<b>Chapter 11 Drivers</b> .....	151
Device Power.....	151
Driver Support .....	152
Device Classes.....	153
Special Devices .....	154
Power Consumption and Performance.....	155
Complexity .....	155

Operating System Interfaces .....	156
Device Registration .....	156
Initialization Example .....	158
Activity Indication .....	160
Power State Notification .....	161
Software Control .....	161
Power State Transitions .....	162
Power-Down Example .....	163
WDM .....	163
Linux .....	165
System Sleep Example .....	166
WDM .....	166
Linux .....	168
Power-Up Example .....	168
WDM .....	168
Linux .....	170
Device Power Policy .....	172
Device Activity .....	173
Power Needs .....	173
Transition Latency .....	174
User Input .....	174
Sample Policies .....	175
Full User Control .....	175
Activity Monitor .....	175
Activity Timer .....	176
Dynamic Policy .....	177
Summary .....	178

## Chapter 12 Developing Robust Power-Managed

<b>Applications</b> .....	179
Power-Managed Application Requirements .....	180
Implementing Power-Managed Applications .....	181
Indicate Busy Application Status .....	181
Responding to Windows Operating System Sleep Requests .....	182
Handling Sleep Notifications .....	183
Handle Wake From Normal Sleep .....	184
Handle Wake From Critical Sleep .....	184
Example—Handling Power Management Messages in WndProc() .....	185
Validating Applications for Power Management Support .....	191
Verify Applications Resume From Normal Sleep .....	192
Verify Application Power Suspend Event Handling .....	192
Pre-test Presentation Applications .....	193
Verify Applications Do Not Lose Data .....	193
Summary .....	194

<b>Chapter 13 Future Directions</b> .....	195
Standby and Active State Power Reduction.....	195
New Technology Integration.....	196
<b>Appendix A Developer Resources</b> .....	199
Specifications and Guidelines .....	199
System Power Management.....	199
Device and Bus Power Management.....	199
Power Management and Plug and Play for Legacy Hardware Platforms.....	199
Intel Instantly Available PC (IAPC) .....	200
Mobile Platforms .....	200
Smart Battery System .....	200
System Management Bus (SMBus).....	200
Power Management Resources .....	201
EPA ENERGY STAR .....	201
Linux Power Management .....	201
Microsoft OnNow and Power Management .....	201
Power Management Tests.....	201
Power Management Tools.....	201
<b>Appendix B Glossary</b> .....	203
<b>Appendix C ACPI Register and Bit Glossary</b> .....	231
ACPI Registers, Bits, and Values .....	231
ACPI Control Methods.....	233
<b>Appendix D About the CD-ROM</b> .....	235
How to View the Contents .....	235
Register Your Book! .....	235

## Figures

2.1 PC Power Management Specification Timeline .....	8
3.1 Electronic Circuit for Power Dissipation Calculations .....	20
3.2 Power Dissipation – Voltage Relationship.....	21
3.3 Gate Output Circuit.....	22
4.1 Global System Power States and Transitions .....	34
4.2 Processor Power States and Transitions .....	35
4.3 BIOS Initialization .....	36
4.4 Example Physical Memory Map .....	39
4.5 Memory as Configured after Boot.....	41
4.6 OS Initialization.....	43
5.1 Motherboard Power Plane Partitioning.....	50
5.2 Motherboard Block Diagram.....	52

5.3	Multiple LED System Power State Indicators .....	62
5.4	Thermal Zones .....	67
6.1	High Capacity Dual Mode Output .....	70
6.2	Low Capacity (aux power) Dual Mode Output .....	71
6.3	$V_{\text{dual}}$ Switching Circuit .....	72
6.4	Motherboard Power Subsystem using a Standard ATX Power Supply (5V, 700 mA Standby Power) .....	74
6.5	Improved Motherboard Power Subsystem using Two Dual Voltage Circuits ...	76
6.6	Improved Motherboard Power Subsystem using One Dual Voltage Circuit.....	77
6.7	Power Subsystem with PS'98 Solution.....	78
6.8	PS'98 Power Supply .....	79
6.9	PS'98 Connectors on Motherboard .....	81
6.10	P1 and P2 Main Power Connector Configuration.....	84
6.11	Timing of PS-ON#, PW-OK, and Related Voltage Rails.....	87
7.1	Root System Description Pointer and Table.....	92
7.2	Description Table Structures .....	93
7.3	Organization of ACPI Tables into Memory Segments.....	95
8.1	USB Power Subsystem to Remove Power During S3 .....	109
8.2	Resume From S3 Due To Bus-Powered USB Devices.....	110
8.3	Recommended Implementation of USB Power Subsystem for Platforms that Support S3 .....	112
9.1	System AC Power Measurements.....	116
9.2	S3 State DC Power Distribution.....	118
9.3	Test to Evaluate STR Switching Circuit.....	119
9.4	$V_{\text{dual}}$ and Current During S3 to S0 Transition.....	120
9.5	Infinite Persistence Test Waveform .....	121
9.6	Voltage and Current Waveforms at Switching Time with 430 mA Load.....	122
9.7	Infinite Persistence Test Waveform with 430 mA Load Card .....	123
9.8	3.3V Dual Voltage and Current with Modified STR Circuit .....	124
9.9	3.3V Dual Voltage Infinite Persistence Graph .....	125
10.1	Total Heat Dissipation From An Idealized Full Size Notebook Base.....	138
10.2	Passive Heat Dissipation From An Idealized Mini-Notebook Base .....	139
10.3	Effect of Throttling on Power Consumption .....	141
11.1	Activity Monitor-Based Policy .....	176
11.2	Activity Timer-Based Policy .....	177

## Tables

2.1	Historical Platform Power Road Map.....	9
2.2	1998 ENERGY STAR Guidelines .....	11
3.1	Windows 98 Defaults for Wake Up Devices .....	32
5.1	Split Power Plane Voltage Distribution .....	51
5.2	RDRAM-D Per-Device Power Targets .....	54
5.3	One LED System Indicators .....	61
5.4	Multiple LED System Indicators.....	61
5.5	Desktop System Power States .....	63

5.6	ACPI Processor Power Management States.....	64
6.1	Good, Better, and Best Power Subsystem Options.....	73
6.2	Summary of DC Output Current Ratings .....	80
6.3	Connector P1 Pinout.....	82
6.4	Connector P2 Pinout.....	83
6.5	Power Subsystem Operating States.....	85
6.6	Power Supply Timing Requirements .....	87
8.1	Power Requirements per USB Bus-Powered Device.....	107
8.2	Standby Capacity of Typical ATX Power Supplies versus USB Requirements .....	108
8.3	Scope Trace Legend .....	110
9.1	System AC Power Measurement Summary .....	116
9.2	Consumer Electronic Systems AC Power Measurement Summary.....	117
9.3	Initial Test Procedures .....	127
9.4	ACPI Test Matrix .....	129
10.1	Comparison of System Power Targets using 3D WinMark .....	136
10.2	Comparison of System Power Targets under ZD-BL 4.01 .....	137