Contents

About This Book

Preface

Figures, Tables, and Listings xiii

xvii

	Format of a Typical Chapter xvii Conventions Used in This Book xviii Special Fonts xviii Types of Notes xviii Assembly-Language Information xviii Development Environment xix For More Information xx				
Chapter 1	Device Manager 1-1				
	Introduction to Devices and Drivers 1-3				
	About the Device Manager 1-5				
	The Device Control Entry 1-6				
	The Unit Table 1-8				
	The Driver I/O Queue 1-10				
	Driver Routines 1-12				
	Driver Resources 1-12				
	Using the Device Manager 1-14				
	Opening and Closing Device Drivers 1-18				
	Communicating With Device Drivers 1-20				
	Controlling and Monitoring Device Drivers 1-22				
	Writing a Device Driver 1-24				
	Creating a Driver Resource 1-24				
	Responding to the Device Manager 1-28				
	Entering and Exiting From Driver Routines 1-29				
	Writing Open and Close Routines 1-31				
	Writing a Prime Routine 1-33				
	Writing Control and Status Routines 1-34				
	Handling Asynchronous I/O 1-37				
	Installing a Device Driver 1-38				
	Writing a Chooser-Compatible Device Driver 1-40				
	How the Chooser Works 1-40				
	Creating a Chooser Extension File 1-43				

Creating a Device Package

Responding to the Chooser

Allocating Private Storage

Writing a Desk Accessory

1-45

1-46

1-48

1-49

How Desk Accessories Work 1-49 1-50 Creating a Driver Resource for a Desk Accessory Opening and Closing a Desk Accessory 1-51 Responding to Events 1-51 Device Manager Reference 1-53 **Data Structures** 1-53 Device Manager Parameter Block 1-53 **Device Control Entry** 1-56 **Device Manager Functions** 1-58 Opening and Closing Device Drivers 1-59 Communicating With Device Drivers 1-69 Controlling and Monitoring Device Drivers 1-75 Writing and Installing Device Drivers 1-82 Resources 1-89 The Driver Resource 1-89 Summary of the Device Manager 1-91 C Summary 1-91 Constants 1-91 1-92 Data Types **Functions** 1-94 Pascal Summary 1-95 Constants 1-95 1-97 Data Types 1-98 **Routines** Assembly-Language Summary 1-99 **Data Structures** 1-99 1-100 Trap Macros Result Codes 1-101

Chapter 2 Slot Manager 2-1

Introduction to Slots and Cards 2-3 Slot Address Allocations 2-5 Firmware 2-7 The sResource 2-7 Type and Name Entries 2-9 The Board sResource and Functional sResources 2-11 The sResource Directory 2-12 The Format Block About the Slot Manager 2-15 Using the Slot Manager 2-16 Enabling and Disabling NuBus Cards 2-17 Deleting and Restoring sResources 2-17 Enabling and Disabling sResources 2-18 Searching for sResources **Obtaining Information From sResources** 2-20

Installing and Removing Slot Interrupt Handlers 2-22					
Slot Manager Reference 2-22					
Data Structures 2-22					
Slot Manager Parameter Block 2-23					
Slot Information Record 2-24					
Format Header Record 2-26					
Slot Parameter RAM Record 2-27					
Slot Execution Parameter Block 2-27					
Slot Interrupt Queue Element 2-28					
Slot Manager Routines 2-29					
Determining the Version of the Slot Manager 2-30					
Finding sResources 2-31					
Getting Information From sResources 2-40					
Enabling, Disabling, Deleting, and Restoring sResources 2-51					
Loading Drivers and Executing Code From sResources 2-58					
Getting Information About Expansion Cards and Declaration					
ROMs 2-61					
Accessing Expansion Card Parameter RAM 2-67					
Managing the Slot Interrupt Queue 2-70					
Low-Level Routines 2-72					
Summary of the Slot Manager 2-87					
Pascal Summary 2-87					
Constants 2-87					
Data Types 2-87					
Slot Manager Routines 2-90					
Low-Level Routines 2-91					
C Summary 2-92					
Constants 2-92					
Data Types 2-92					
Slot Manager Functions 2-94					
Low-Level Functions 2-96					
Assembly-Language Summary 2-97					
Data Structures 2-97					
Trap Macros 2-99					
Result Codes 2-100					

Chapter 3 SCSI Manager 3-1

Introduction to SCSI Concepts 3-3

SCSI Bus Signals 3-4

SCSI Bus Phases 3-5

SCSI Commands 3-7

SCSI Messages 3-7

SCSI Handshaking 3-7

About the SCSI Manager 3-8

Conformance With the SCSI Specification 3-9

Overview of SCSI Manager Data Structures 3-10 The Structure of Block Devices 3-12 The Driver Descriptor Record 3-12 The Partition Map 3-15 Using the SCSI Manager Reading Data From a SCSI Device 3-15 Using CDB and TIB Structures 3-17 Using the SCSIComplete Function 3-21 Choosing Polled or Blind Transfers 3-22 SCSI Manager Reference 3-23 **Data Structures** 3-23 **Driver Descriptor Record** 3-23 Partition Map Entry Record 3-25 SCSI Manager TIB Instructions 3-27 **SCSI Manager Routines** Summary of the SCSI Manager 3-43 Pascal Summary 3-43 Constants 3-43 Data Types 3-43 Routines 3-44 C Summary 3-45 Constants 3-45 Data Types 3-45 **Functions** 3-46 Assembly-Language Summary 3-47 **Data Structures** 3-47 3-48 Trap Macros Result Codes 3-48

Chapter 4 SCSI Manager 4.3 4-1

About SCSI Manager 4.3 4-3 Transport SCSI Interface Modules 4-6 System Performance 4-6 Compatibility Using SCSI Manager 4.3 4-7 4-8 **Locating SCSI Devices Describing Data Buffers** 4-9 4-9 Handshaking Instructions 4-10 **Error Recovery Techniques Optional Features** Writing a SCSI Device Driver 4-11 Loading and Initializing a Driver 4-11 Selecting a Startup Device Transitions Between SCSI Environments 4-12

Handling Asynchronous Requests 4-13						
Handling Immediate Requests 4-13						
Virtual Memory Compatibility 4-14						
Writing a SCSI Interface Module 4-15						
SIM Initialization and Operation 4-15						
Supporting the Original SCSI Manager 4-16						
Handshaking of Blind Transfers 4-18						
Supporting DMA 4-18						
Loading Drivers 4-18						
SCSI Manager 4.3 Reference 4-19						
Data Structures 4-19						
Simple Data Types 4-19						
Device Identification Record 4-19						
Command Descriptor Block Record 4-20						
Scatter/Gather List Element 4-20						
SCSI Manager Parameter Block Header 4-21						
SCSI I/O Parameter Block 4-23						
SCSI Bus Inquiry Parameter Block 4-28						
SCSI Abort Command Parameter Block 4-33						
SCSI Terminate I/O Parameter Block 4-33						
SCSI Virtual ID Information Parameter Block 4-34						
SCSI Virtual ID Information Parameter Block 4-34						
SCSI Load Driver Parameter Block 4-34						
SCSI Load Driver Parameter Block 4-34						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75 Constants 4-75						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75						
SCSI Load Driver Parameter Block 4-34 SCSI Driver Identification Parameter Block 4-35 SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 4-65 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75 Constants 4-75 Data Types 4-79 Routines 4-85						
SCSI Load Driver Parameter Block SCSI Driver Identification Parameter Block SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 C Summary 4-65 C Summary 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75 Constants 4-75 Data Types 4-79 Routines 4-85 Assembly-Language Summary 4-86						
SCSI Load Driver Parameter Block SCSI Driver Identification Parameter Block SIM Initialization Record SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 C Summary 4-65 Constants 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75 Constants 4-75 Data Types 4-79 Routines 4-85 Assembly-Language Summary 4-86 Data Structures 4-86						
SCSI Load Driver Parameter Block SCSI Driver Identification Parameter Block SIM Initialization Record 4-36 SCSI Manager 4.3 Functions 4-37 Client Functions 4-37 SIM Support Functions 4-54 SIM Internal Functions 4-60 Summary of SCSI Manager 4.3 C Summary 4-65 C Summary 4-65 Data Types 4-70 Functions 4-75 Pascal Summary 4-75 Constants 4-75 Data Types 4-79 Routines 4-85 Assembly-Language Summary 4-86						

Chapter 5 ADB Manager 5-1

About the Apple Desktop Bus 5-3 Characteristics of ADB Devices 5-3

```
About the ADB Manager
                           5-5
  ADB Commands
                      5-7
  ADB Transactions
                          5-9
  ADB Device Registers
    Register 0
                 5-10
    Register 3
                 5-10
  Default ADB Device Address and Device Handler Identification
                                                                 5-11
  ADB Device Table
                       5-13
  Address Resolution
                        5-15
  ADB Communication
                          5-17
Using the ADB Manager
                           5-22
  Checking for the ADB Manager
                                   5-22
  Getting Information About ADB Devices
                                            5-22
  Communicating With ADB Devices
                                       5-24
                                  5-29
Writing an ADB Device Handler
  Installing an ADB Device Handler
                                      5-30
  Creating an ADB Device Handler
                                     5-36
ADB Manager Reference
                           5-37
                    5-37
  Data Structures
    ADB Data Block
                       5-37
    ADB Information Block
                              5-38
    ADB Operation Block
                            5-38
                            5-39
  ADB Manager Routines
                                   5-39
    Initializing the ADB Manager
    Communicating Through the ADB
                                        5-40
                                       5-42
    Getting ADB Device Information
    Setting ADB Device Information
                                      5-44
  Application-Defined Routines
                                  5-45
    ADB Device Handlers
                             5-45
    ADB Command Completion Routines
                                           5-47
Summary of the ADB Manager
  Pascal Summary
                      5-48
    Data Types
                  5-48
    ADB Manager Routines
                              5-48
    Application-Defined Routines
                                    5-49
                 5-49
  C Summary
    Data Types
                  5-49
    ADB Manager Functions
                               5-50
    Application-Defined Functions
                                     5-50
  Assembly-Language Summary
                                   5-51
    Data Structures
                      5-51
    Trap Macros
                    5-51
    Global Variables
                       5-51
  Result Codes
                  5-51
```

6-4 About the Power Manager The Power-Saver State 6-6 The Idle State 6-8 The Sleep State The Sleep Queue 6-9 Sleep Requests 6-10 Sleep Demands 6-10 Wakeup Demands 6-11 6-12 Sleep-Request Revocations 6-12 Power Manager Dispatch Using the Power Manager 6-13 Determining Whether the Power Manager Is Present 6-14 Determining Whether the Power Manager Dispatch Routines are Present 6-14 Enabling or Disabling the Idle State Setting, Disabling, and Reading the Wakeup Timer 6-16 Installing a Sleep Procedure 6 - 18Using Application Global Variables in Sleep Procedures 6-19 Writing a Sleep Procedure 6-20 Switching Serial Power On and Off 6-25 Monitoring the Battery and Battery Charger 6-26 Power Manager Reference 6-26 **Data Structures** Sleep Queue Record 6-26 6-27 Hard Disk Queue Structure Wakeup Time Structure 6-27 **Battery Information Structure** 6-27 **Battery Time Structure** 6-28 Power Manager Routines 6-28 Controlling the Idle State 6-28 Controlling and Reading the Wakeup Timer 6-31 Controlling the Sleep Queue 6-33 Controlling Serial Power Reading the Status of the Internal Modem 6-36 Reading the Status of the Battery and the Battery Charger 6-38 Power Manager Dispatch Routines 6-40 Determining the Power Manager Features Available 6-40 Controlling the Sleep and Wakeup Timers 6-42 Controlling the Dimming Timer 6-46 Controlling the Hard Disk 6-48 Getting Information About the Internal Batteries 6-54 Controlling the Internal Modem 6-58 Controlling the Processor Getting and Setting the SCSI ID 6-63 **Application-Defined Routines** 6-65

Sleep Procedures 6-65 Hard Disk Spindown Function 6-66 Summary of the Power Manager 6-67 Pascal Summary Constants 6-67 Data Types 6-69 **Power Manager Routines** 6-70 6-70 Power Manager Dispatch Routines **Application-Defined Routines** 6-72 C Summary 6-72 Constants and Data Types 6-72 **Power Manager Functions** 6-75 Power Manager Dispatch Functions 6-76 **Application-Defined Functions** 6-77 Assembly-Language Summary 6-77 **Data Structures** 6-77 6-78 Trap Macros Result Codes 6-80

Chapter 7 Serial Driver 7-1

Introduction to Serial Communication 7-3 Asynchronous and Synchronous Communication 7-4**Duplex Communication** 7-4 Flow Control Methods 7-4 7-5 Asynchronous Serial Communication Protocol The RS-422 Serial Interface 7-6 About the Serial Driver 7-8 Macintosh Serial Architecture 7-10 Serial Communication Errors Using the Serial Driver 7-11 Opening the Serial Driver Specifying an Alternate Input Buffer 7-15 Setting the Handshaking Options Setting the Baud Rate and Data Format 7-16 Reading and Writing to the Serial Ports 7-16 Synchronous I/O Requests 7-17 Asynchronous I/O Requests Closing the Serial Driver 7-17 Synchronous Clocking 7-18 Serial Driver Reference 7-18 Serial Driver Routines 7-18 Low-Level Routines 7-27 Summary of the Serial Driver 7-30 Pascal Summary 7-30 Constants

Data Types 7-31 Routines 7-32 7-32 C Summary 7-32 Constants Data Types 7-33 Functions 7-34 Assembly-Language Summary 7-34 Data Structures 7-34 Device Manager Interface 7-35 **Result Codes** 7-35

Glossary GL-1

Index IN-1