

# Contents

Figures, Tables, and Listings    xi

Preface

About This Book    xvii

---

What to Read    xviii  
Chapter Organization    xix  
Conventions Used in This Book    xx  
    Special Fonts    xx  
    Types of Notes    xx  
    Numerical Formats    xxi  
    Type Definitions for Enumerations    xxi  
    Illustrations    xxi  
Development Environment    xxii  
Developer Products and Support    xxii

Chapter 1

Introduction to Printing Extensions and Drivers    1-1

---

About QuickDraw GX Printing Extensions and Printer Drivers    1-3  
    QuickDraw GX Printing and Messages    1-4  
    Print Imaging Systems    1-6  
    Printing Phases    1-7  
    Extensions, Drivers, and the User Interface    1-10  
Using Printing Extensions and Printer Drivers Together    1-11  
Using Resources to Create Printing Extensions and Printer Drivers    1-14  
    Overriding Printing Messages    1-15  
    Defining Components of the User Interface    1-15  
    Planning How to Write a Printing Extension or Printer Driver    1-16

Chapter 2

Printing Extensions    2-1

---

About Printing Extensions    2-3  
Printing Extension Tasks    2-4  
    Adding Panels to Print Dialog Boxes    2-5  
    Modifying a Page During Spooling    2-6  
    Modifying a Page During Imaging    2-6  
    Modifying the Device Communications Process    2-6  
Developing a Printing Extension    2-7  
    The Jump Table    2-9  
    The Printing Message Overrides    2-11  
        Choosing the Messages to Override    2-13

Forwarding Messages	2-13
Sending Messages	2-14
Handling Exceptions in Your Message Overrides	2-14
Implementing the Background Picture Extension Functions	2-16
Initializing the Extension Environment	2-16
Adding a Background Picture Panel to the Print Dialog Box	2-17
Handling an Event in the Background Picture Panel	2-20
Storing the Background Picture in the Spool File	2-25
Adding the Background Picture to a Page	2-28
Closing the Spool File	2-31
Shutting Down the Background Picture Extension Environment	2-31
Using Resources in Printing Extensions	2-32
Defining Code Segments in Your Printing Extension	2-33
Defining Version Compatibility for Your Printing Extension	2-33
Defining the Scope of Your Printing Extension	2-34
Optimizing the Use of Your Extension	2-36
Specifying Which Messages Your Extension Overrides	2-37
Defining the Loading Order of Your Extension	2-39

## Chapter 3

## Printer Drivers 3-1

---

About Printer Drivers	3-3
Writing Data to the Spool File	3-5
Reading Data From the Spool File	3-6
Converting QuickDraw GX Shapes	3-7
Communicating With the Printing Device	3-8
Interfacing With the Finder	3-9
Providing a Chooser Interface	3-9
Handling Status and Alert Conditions	3-9
Providing Compatibility With the Macintosh Printing Manager	3-11
Writing Printer Driver Files	3-11
Message Overrides and the Jump Table	3-12
The Message Overrides	3-17
Choosing the Messages to Override	3-18
Forwarding Messages	3-18
Sending Messages	3-20
Handling Exceptions in Your Message Overrides	3-20
Using the Printing-Related Collections	3-20
The QuickDraw GX ImageWriter II Printer Driver Messages	3-23
Initializing the ImageWriter II Environment	3-24
Providing the Application With Printing Options	3-25
Establishing the Preferred Printing Characteristics	3-28
Storing the Current Printer Configuration	3-30
Responding to Direct-Mode Queries	3-33
Setting Up the Parameters for Printing	3-36
Managing Special Page Handling	3-39

Displaying Status Information and the Printing Alert Boxes	3-41
Checking for When an Alert Condition Resolves Itself	3-44
Filling In Alert Information at Run Time	3-45
Displaying Status Text During Printing	3-47
Rendering the Page on the Printing Device	3-47
Terminating the Print Job	3-48
Providing Compatibility in the ImageWriter II Driver	3-49
Color Printing	3-50
Color Matching	3-50
Color Matching on PostScript Devices	3-51
Choosing a Color Space for a PostScript Printing Device	3-52
Using PostScript's Color Matching	3-52
Generating Portable PostScript	3-53
Using Resources in Drivers	3-53
Defining Code Segments in Your Driver	3-55
Defining Version Compatibility for Your Printer Driver	3-55
Specifying Which Messages Your Driver Overrides	3-56
Defining the Imaging System Type of Your Driver	3-58
Specifying How Your Driver Communicates With the Device	3-58
Defining Network Characteristics for Your Driver	3-60
Defining Status Messages	3-61
Resources for Compatibility With the Macintosh Printing Manager	3-62
Defining Device Characteristics Specific to an Imaging System	3-62
User Interface and Chooser Support	3-65
Providing Printing Choices	3-65
The Chooser and Your Driver	3-65
Defining Desktop Printer Icons for Your Printer Driver	3-66
The Desktop Printer Status Icons	3-68
Bundling Your Printer Driver Icons	3-69

## Chapter 4

## Printing Messages 4-1

---

About the Printing Messages	4-7
Printing Message Terminology	4-8
Using the Printing Messages	4-9
Printing Messages Reference	4-9
Data Types for Printer Drivers	4-10
The Print-to-File Structure	4-10
The Printing Buffer Structure	4-11
The Page Information Structure	4-11
Constants and Data Types for Macintosh Printing Manager	
Compatibility	4-12
The Universal Print Structure	4-12
Feed Mode Options for the Universal Print Structure	4-15
Print Options for the Universal Print Structure	4-15
Paper Orientation Options for the Universal Print Structure	4-16

Print Quality Modes for the Universal Print Structure	4-17
Paper Tray Selections for the Universal Print Structure	4-17
Cover Page Options for the Universal Print Structure	4-18
Print-Head Motions for the Universal Print Structure	4-18
File Save Types for the Universal Print Structure	4-19
Constants and Data Types for the Raster Imaging System	4-19
Raster Offscreen Structure	4-19
Raster Offscreen Plane Structure	4-20
Raster Offscreen Setup Structure	4-20
Raster Offscreen Plane Setup Structure	4-21
Raster Plane Options	4-22
Raster Package Bitmap Structure	4-22
Raster Imaging System Structure	4-23
Raster Render Options	4-24
Raster Package Structure	4-24
Raster Package Options	4-25
Constants and Data Types for the PostScript Imaging System	4-26
PostScript Imaging System Structure	4-26
PostScript Render Options	4-27
PostScript Glyphs Structure	4-28
PostScript Procedure Set List Structure	4-29
PostScript Query Results	4-29
Constants and Data Types for the Vector Imaging System	4-30
Vector Halftone Structure	4-30
Vector Halftone Component Structure	4-30
Vector Shape Structure	4-31
Vector Shape Options	4-32
Vector Imaging System Structure	4-32
Vector Render Options	4-33
Vector Pen Table Structure	4-34
Vector Pen Table Entry Structure	4-34
Vector Pen Units	4-35
User Interface Constants and Data Types	4-35
The Panel Information Structure	4-35
Panel Events	4-36
Panel Responses	4-37
Panel Event Actions	4-38
Parse Range Results	4-38
The Status Structure	4-39
The Manual Feed Structure	4-40
The Display Structure	4-41
Printing Messages	4-41
Storage Messages	4-43
Print Object Messages	4-47
Application Messages	4-52
Paper-Handling Messages	4-61
Color Profile Messages	4-62

Spooling Messages	4-67
Despooling Messages	4-74
Dialog Box Messages	4-81
Universal Imaging Messages	4-87
Raster Imaging Messages	4-97
PostScript Imaging Messages	4-101
Vector Imaging Messages	4-127
Device Communications Messages	4-131
Compatibility Messages	4-147
Finder Dialog Box Messages	4-163
Finder Menu Messages	4-169
Summary of Printing Messages	4-172
Data Types for Printer Drivers	4-172
Constants and Data Types for Macintosh Printing Manager	
Compatibility	4-173
Constants and Data Types for the Raster Imaging System	4-176
Constants and Data Types for the Vector Imaging System	4-179
Constants and Data Types for the PostScript Imaging System	4-182
User Interface Constants and Data Types	4-183
Printing Messages	4-186

---

Chapter 5	Printing Functions for Message Overrides	5-1
-----------	--	-----

---

About the Printing Functions	5-3
Using the Printing Functions	5-4
Displaying Status Information and the Printing Alert Boxes	5-4
Managing Paper Trays and Their Paper Types	5-5
Storing and Accessing Data Associated With a Desktop Printer	5-6
Providing Application Imaging Options	5-8
Accessing Driver Data	5-8
Interfacing With the Chooser	5-9
Using the Message Cleanup Functions	5-10
Segmenting Your Driver Code	5-12
Printing Functions Reference	5-13
Constants and Data Types	5-13
Tray Index Type	5-13
Tray Mapping Modes	5-13
Job Format Mode Table	5-14
Job Format Modes	5-14
The Panel Setup Structure	5-15
Printing Panel Kinds	5-15
Functions	5-16
Reporting Information to the User	5-16
Managing Paper Trays	5-21
Storing and Accessing Desktop Printer Data	5-26
Adding a Panel to a Print Dialog Box	5-27

Working With Application Imaging Options	5-29
Printing Control Functions	5-31
Handling Error Conditions in a Message Override	5-35
Segmenting Message Override Code	5-38
Summary of Printing Functions	5-39
Constants and Data Types	5-39
Functions	5-40

## Chapter 6

## Printing Resources 6-1

---

About the Printing Resources	6-3
Resource ID Numbering	6-4
Resource Attributes	6-4
Extension and Driver Resource Files	6-5
Printing Resources Reference	6-5
Constants and Data Types	6-6
The Buffering and Input/Output Preferences Structure	6-6
The Customization Structure	6-7
The Resolution Structure	6-7
Raster Preferences Structure	6-8
Raster Render Options	6-9
Raster Package Structure	6-10
Raster Package Options	6-10
Raster Package Controls Structure	6-11
Standard Number Structure	6-12
Resources Used for Printing Extensions and Printer Drivers	6-12
The Override ('over') Resource	6-13
The Version ('vers') Resource	6-18
The Status ('stat') Resource	6-19
The Printing Alert ('plrt') Resource	6-21
The Tray Count ('tray') Resource	6-25
The Tray Name ('tryn') Resource	6-25
Resources Used Only for Printing Extensions	6-26
The Extension Scope ('scop') Resource	6-26
The Extension Load ('load') Resource	6-28
The Extension Optimization ('eopt') Resource	6-29
Resources Used Only in Printer Drivers	6-32
The Imaging System ('isys') Resource	6-33
The Look ('look') Resource	6-34
The Communications ('comm') Resource	6-36
The Customization ('cust') Resource	6-47
The Resolution ('resl') Resource	6-49
The Print Record ('PREC') Resource	6-51
The Dialog Control ('dctl') Resource	6-52
The Scaling Table ('stab') Resource	6-61
The Buffering and Input/Output Preferences ('iobm') Resource	6-61

The Capture ('cpts') Resource	6-63
The Print-File Formats ('pfil') Resource	6-65
The Raster Preferences ('rdip') Resource	6-66
The Raster Package ('rpck') Resource	6-73
The Raster Package Controls ('ropt') Resource	6-74
The Color Set ('crst') Resource	6-77
The PostScript Scanning ('scan') Resource	6-79
The PostScript Procedure Set Control ('prec') Resource	6-82
The PostScript Printer Font Type ('pfnt') Resource	6-84
The PostScript Preferences ('pdip') Resource	6-88
Summary of Printing Resources	6-90
C Summary	6-90
Constants and Data Types	6-90

