

# Window Manager

---

## Contents

Introduction to Windows	4-4
Active and Inactive Windows	4-6
Types of Windows	4-8
Window Regions	4-12
Dialog Boxes and Alert Boxes	4-13
Controls	4-14
Windows on the Desktop	4-15
About the Window Manager	4-16
Graphics Ports	4-17
Window Records	4-19
Color Windows	4-20
Events in Windows	4-21
Using the Window Manager	4-22
Managing Multiple Windows	4-23
Creating a Window	4-25
Defining a Window Resource	4-25
Creating a Window From a Resource	4-27
Positioning a Document Window on the Desktop	4-30
Drawing the Window Contents	4-39
Updating the Content Region	4-40
Maintaining the Update Region	4-41
Handling Events in Windows	4-41
Handling Mouse Events in Windows	4-42
Handling Keyboard Events in Windows	4-47
Handling Update Events	4-48
Handling Activate Events	4-50
Moving a Window	4-53
Zooming a Window	4-53
Resizing a Window	4-57
Closing a Window	4-60

Hiding and Showing a Window	4-62
Window Manager Reference	4-64
Data Structures	4-65
The Color Window Record	4-65
The Window Record	4-69
The Window State Data Record	4-70
The Window Color Table Record	4-71
The Auxiliary Window Record	4-73
The Window List	4-74
Window Manager Routines	4-74
Initializing the Window Manager	4-74
Creating Windows	4-75
Naming Windows	4-85
Displaying Windows	4-86
Retrieving Window Information	4-91
Moving Windows	4-94
Resizing Windows	4-99
Zooming Windows	4-101
Closing and Deallocating Windows	4-103
Maintaining the Update Region	4-106
Setting and Retrieving Other Window Characteristics	4-109
Manipulating the Desktop	4-112
Manipulating Window Color Information	4-114
Low-Level Routines	4-116
Application-Defined Routine	4-120
The Window Definition Function	4-120
Resources	4-124
The Window Resource	4-124
The Window Definition Function Resource	4-127
The Window Color Table Resource	4-127
Summary of the Window Manager	4-130
Pascal Summary	4-130
Constants	4-130
Data Types	4-132
Window Manager Routines	4-134
Application-Defined Routine	4-136
C Summary	4-137
Constants	4-137
Data Types	4-139
Window Manager Routines	4-140
Application-Defined Routine	4-143
Assembly-Language Summary	4-144
Data Types	4-144
Global Variables	4-145