Vertical Retrace Manager

Contents

About the Vertical Retrace Manager 4-4
VBL Tasks Installed by the Operating System 4-5
Types of VBL Tasks 4-5
The VBL Task Record 4-6
Vertical Retrace Queues 4-8
VBL Tasks and Application Execution 4-8
Using the Vertical Retrace Manager 4-10
Installing a VBL Task 4-10
Accessing a Task Record at Interrupt Time 4-12
Accessing Application Global Variables in a VBL Task 4-13
Spinning the Cursor 4-16
Installing a Persistent VBL Task 4-20
Vertical Retrace Manager Reference 4-21
Data Structure 4-21
The VBL Task Record 4-21
Vertical Retrace Manager Routines 4-22
Slot-Based Installation and Removal Routines 4-22
System-Based Installation and Removal Routines 4-24
Utility Routines 4-26
Application-Defined Routine 4-28
VBL Tasks 4-28
Summary of the Vertical Retrace Manager 4-31
Pascal Summary 4-31
Data Type 4-31
Vertical Retrace Manager Routines 4-31
Application-Defined Routine 4-31
C Summary 4-32
Data Types 4-32
Vertical Retrace Manager Routines 4-32
Application-Defined Routine 4-32

Contents 4-1

CHAPTER 4

Assembly-Language Summary 4-33
Constants 4-33
Data Structures 4-33
Global Variables 4-33
Result Codes 4-33

4-2