Virtual Memory Manager

Contents

About the Virtual Memory Manager 3-3	
Virtual Memory 3-4	
The Logical Address Space 3-5	
24-Bit Addressing 3-5	
32-Bit Addressing 3-7	
The Physical Address Space 3-9	
Page Faults 3-11	
Using the Virtual Memory Manager 3-13	
Obtaining Information About Virtual Memory	3-14
Holding and Releasing Memory 3-14	
Locking and Unlocking Memory 3-15	
Mapping Logical to Physical Addresses 3-16	
Deferring User Interrupt Handling 3-20	
Virtual Memory and Debuggers 3-21	
Bus-Error Vectors 3-22	
Special Nonmaskable Interrupt Needs 3-22	
Supervisor Mode 3-23	
The Debugging State 3-23	
Keyboard Input 3-23	
Page States 3-24	
Virtual Memory Manager Reference 3-24	
Data Structures 3-24	
Memory-Block Record 3-24	
Translation Table 3-25	
Routines 3-25	
Virtual Memory Management 3-25	
Virtual Memory Debugger Support Routines	3-34
Summary of the Virtual Memory Manager 3-41	
Pascal Summary 3-41	
Constants 3-41	

Contents 3-1

CHAPTER 3

Data Types 3-41 Routines 3-42 C Summary 3-42 3-42 Constants 3-43 Data Types 3-43 Routines Assembly-Language Summary 3-44 Data Types 3-44 Trap Macros 3-44 Result Codes 3-45

3-2

Contents