J

AppleTalk Data Stream Protocol (ADSP)

Contents

About ADSP 5-3	
Connections, Connection Ends, and Connection States	5-6
Connection Listeners 5-7	
Reliable Delivery of Data 5-8	
Unsolicited ADSP Events 5-8	
About ASDSP 5-9	
The Authentication Process 5-10	
The Data Encryption Feature 5-11	
Using ADSP 5-11	
Allocating Memory for ADSP 5-12	
Creating and Using a Connection Control Block 5-12	
Opening and Maintaining an ADSP Connection 5-13	
Creating and Using a Connection Listener 5-22	
Writing a User Routine for Connection Events 5-26	
Using ASDSP 5-29	
Opening a Secure Connection 5-30	
From the Initiator's End 5-30	
From the Recipient End 5-32	
Sending Encrypted Data Across a Secure Connection	5-34
ADSP Reference 5-35	
Data Structures 5-35	
The ADSP Connection Control Block Record 5-35	
The Address Block Record 5-38	
The DSP Parameter Block 5-38	
The ASDSP Parameter Block 5-41	
The TRSecureParams Record 5-42	
Routines 5-43	

Contents 5-1

Establishing and Terminating an ADSP Connection 5-44 Establishing and Terminating an ADSP Connection Listener 5-63 Maintaining an ADSP Connection and Using It to Exchange Data 5-69 Summary of ADSP Pascal Summary 5-77 Constants 5-77 Data Types 5-78 C Summary 5-82 Constants 5-82 Data Types 5-84 Assembly-Language Summary 5-90 Constants 5-90 **Data Structures** 5-92 Result Codes 5-94

5-2 Contents