12

Multinode Architecture

Contents

About Multinode Architecture 12-4	
Using Multinode Architecture 12-8	
Acquiring and Removing Multinodes 12-8	
Handling an AppleTalk Cable-Range-Change Transition Event	12-10
Receiving Packets Addressed to Your Multinode 12-10	
Calling ReadPacket to Read in the Packet Contents 12-12	
Calling ReadRest to Complete Reading in the Packet Contents	12-13
Sending Packets Using a Multinode 12-14	
Preparing a Write-Data Structure 12-14	
Using a Checksum 12-16	
Multinode Architecture Reference 12-17	
Data Structures 12-18	
The Write-Data Structure 12-18	
The Address Block Record 12-18	
The Multinode Parameter Block 12-19	
Routines 12-20	
Adding and Removing Multinode Addresses 12-21	
0 0	
Summary of Multinode Architecture 12-28	
Pascal Summary 12-28	
Constants 12-28	
Data Types 12-28	
C Summary 12-30	
Constants 12-30	
Data Types 12-30	
Assembly-Language Summary 12-31	
Result Codes 12-32	

Contents 12-1