

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
Sending Datagrams Through Multinodes	12-25
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

