

# Contents

Figures, Tables, and Listings xv

Preface **About This Book** xix

---

What to Read xxi  
Chapter Organization xxii  
Conventions Used in This Book xxii  
    Special Fonts xxiii  
    Types of Notes xxiii  
    Assembly-Language Information xxiii  
    Numerical Formats xxiv  
Development Environment xxiv  
Developer Products and Support xxiv

Chapter 1 **Introduction to AppleTalk** 1-1

---

About Networking on the Macintosh 1-3  
    AppleTalk Networking 1-4  
        Basic AppleTalk Networking Concepts 1-4  
        Addressing and Data Delivery on AppleTalk Networks 1-6  
        AppleTalk Connectivity 1-9  
    AppleTalk Phase 2 1-10  
    The AppleTalk Protocol Stack 1-11  
        AppleTalk Filing Protocol (AFP) 1-12  
        Zone Information Protocol (ZIP) 1-12  
        AppleTalk Session Protocol (ASP) 1-13  
        AppleTalk Data Stream Protocol (ADSP) 1-13  
        AppleTalk Transaction Protocol (ATP) 1-13  
        AppleTalk Echo Protocol (AEP) 1-14  
        Name-Binding Protocol (NBP) 1-14  
        Routing Table Maintenance Protocol (RTMP) 1-15  
        Datagram Delivery Protocol (DDP) 1-15  
        Link-Access Protocols 1-15  
        Multivendor Architecture 1-16  
        Multinode Architecture 1-16  
        How the AppleTalk Protocols Are Implemented 1-16  
    The AppleTalk Manager 1-18  
    AppleTalk and the OSI Model 1-19  
        Application Layer 1-19  
        Presentation Layer 1-20  
        Session Layer 1-20

Transport Layer	1-21
Network Layer	1-21
Data-Link and Physical Layers	1-21
Deciding Which AppleTalk Protocol to Use	1-22
Making Your Application Available Throughout the Internet	1-22
Identifying Zones	1-23
Using a Session Protocol to Send and Receive Data	1-24
AppleTalk Data Stream Protocol	1-24
AppleTalk Session Protocol	1-25
Performing a Transaction	1-25
Sending and Receiving Data as Discrete Packets	1-26
Measuring Packet-Delivery Performance	1-26
Accessing AppleShare and Other File Servers	1-27
Receiving Packets Using a Virtual Node and Processing Them in a Custom Manner	1-27
The LAP Manager	1-27
Directly Accessing a Driver for a Network Type	1-28
The AppleTalk Pascal Interface	1-29
Executing Routines Synchronously or Asynchronously	1-30
Polling the Result Field	1-31
Using a Completion Routine	1-31

---

## Chapter 2      **AppleTalk Utilities**      2-1

About the AppleTalk Utilities	2-3
Using the AppleTalk Utilities	2-4
Determining Whether AppleTalk Phase 2 Drivers Are Supported	2-4
Getting Information About the .MPP Driver and the Network Environment	2-4
Getting the Address of Your Node or Your Local Router	2-6
Sending Packets to Applications and Processes on Your Own Node	2-6
Selecting a Node in the Server Range	2-7
AppleTalk Utilities Reference	2-8
Data Structures	2-9
MPP Parameter Block	2-9
Routines	2-11
Obtaining Information About the .MPP Driver and the Current Network Environment	2-11
Enabling Intranode Delivery of DDP Packets	2-15
Getting the Addresses of Your Node and Local Internet Router	2-17
Opening and Closing Drivers	2-18
Summary of AppleTalk Utilities	2-23
Pascal Summary	2-23
Constants	2-23
Data Types	2-23
Routines	2-24

C Summary	2-25
Constants	2-25
Data Types	2-25
Routines	2-26
Assembly-Language Summary	2-27
Constants	2-27
Data Structures	2-28
Result Codes	2-28

---

Chapter 3	<b>Name-Binding Protocol (NBP)</b>	3-1
-----------	------------------------------------	-----

---

About NBP	3-3
Using NBP	3-6
Registering Your Entity With NBP	3-7
Setting Up a Names Table Entry	3-8
Registering a Names Table Entry	3-9
Handling Names Table Entry Requests	3-12
Preparing an Entity Name	3-12
Looking Up a Name	3-13
Extracting a Name From a List of Returned Names	3-16
Confirming a Name	3-17
Removing an Entry From the Names Table	3-18
Canceling a Request	3-19
NBP Reference	3-20
Data Structures	3-20
Address Block Record	3-20
Names Table Entry Record	3-21
Entity Name Record	3-21
The MPP Parameter Block for NBP	3-22
Routines	3-23
Registering an Entity	3-24
Handling Name and Address Requests	3-28
Summary of NBP	3-40
Pascal Summary	3-40
Constants	3-40
Data Types	3-40
Routines	3-42
C Summary	3-42
Constants	3-42
Data Types	3-43
Routines	3-45
Assembly-Language Summary	3-46
Constants	3-46
Data Structures	3-47
Result Codes	3-48

---

About ZIP	4-3
Using ZIP	4-4
Getting the Name of Your Application's Zone	4-6
Getting a List of Zone Names for Your Local Network or Its Internet	4-7
ZIP Reference	4-10
Data Structures	4-10
The XPP Parameter Block for ZIP	4-10
Routines	4-11
Obtaining Zone Information	4-12
Summary of ZIP	4-19
Pascal Summary	4-19
Constants	4-19
Data Types	4-19
Routines	4-20
C Summary	4-20
Constants	4-20
Data Types	4-21
Routines	4-21
Assembly-Language Summary	4-22
Constants	4-22
Data Structures	4-22
Result Codes	4-23

---

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
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	5-77
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

## Chapter 6

## AppleTalk Transaction Protocol (ATP) 6-1

---

About ATP	6-3
The ATP Packet Format	6-5
At-Least-Once and Exactly-Once Transactions	6-7
The Buffer Data Structure	6-8
ATP Flags	6-8
Using ATP	6-9
Writing a Requester ATP Application	6-9
Creating a Buffer Data Structure	6-12
Specifying the Parameters for the Send Request Function	6-12
Writing a Responder ATP Application	6-14
Opening and Setting Up a Socket to Receive Requests	6-14
Responding to Requests	6-16
Canceling an ATP Function	6-19
ATP Reference	6-20
Data Structures	6-20
The Buffer Data Structure	6-20
The ATP Parameter Block	6-21
The Address Block Record	6-23

Routines	6-23
Sending an ATP Request	6-24
Opening and Closing an ATP Socket	6-30
Setting Up a Socket to Listen for Requests	6-32
Responding to Requests	6-34
Canceling Pending ATP Functions	6-38
Building a Buffer Data Structure	6-44
Summary of ATP	6-46
Pascal Summary	6-46
Constants	6-46
Data Types	6-46
Routines	6-48
C Summary	6-49
Constants	6-49
Data Types	6-50
Routines	6-53
Assembly-Language Summary	6-54
Constants	6-54
Data Structures	6-55
Result Codes	6-58

---

## Chapter 7      Datagram Delivery Protocol (DDP)      7-1

---

About DDP	7-3
About Sockets and Socket Listeners	7-4
Assigning Socket Numbers	7-6
DDP Client Protocol Types	7-7
Obtaining Data From the Network	7-8
Using DDP	7-8
Sending and Receiving Data: An Overview	7-9
Opening a Socket	7-9
Sending Data	7-10
Receiving Data	7-10
Creating a DDP Write-Data Structure	7-12
Using Registers and Packet Headers	7-13
How the .MPP Driver Calls Your Socket Listener	7-13
The DDP Packet and Frame Headers	7-14
The MPW Equates	7-16
Reading an Incoming Packet	7-17
Using Checksums	7-19
A Sample Socket Listener	7-20
Socket Listener Queues and Buffers	7-20
Setting Up the Socket Listener	7-22
Initializing the Socket Listener	7-24
Processing a Packet	7-25
Testing for Available Packets	7-31

Measuring Packet-Delivery Performance	7-32
DDP Reference	7-34
Data Structures	7-34
The Write-Data Structure	7-35
The Address Block Record	7-35
MPP Parameter Block	7-36
Routines	7-37
Opening and Closing DDP Sockets	7-37
Sending DDP Datagrams	7-40
Summary of DDP	7-44
Pascal Summary	7-44
Constants	7-44
Data Types	7-44
Routines	7-45
C Summary	7-46
Constants	7-46
Data Types	7-46
Routines	7-47
Assembly-Language Summary	7-48
Constants	7-48
Data Structures	7-49
Result Codes	7-50

## Chapter 8

## AppleTalk Session Protocol (ASP) 8-1

---

About ASP	8-3
ASP Reference	8-6
Data Structures	8-6
XPP Parameter Block for ASP	8-6
Routines	8-8
Opening and Closing ASP Sessions	8-9
Sending Commands and Writing Data From the Workstation to the Server	8-15
Obtaining Information About ASP's Maximum Capacities and the Status of the Server	8-21
Canceling an ASP Request to Open a Session	8-25
Summary of ASP	8-27
Pascal Summary	8-27
Constants	8-27
Data Types	8-27
Routines	8-29
C Summary	8-29
Constants	8-29
Data Types	8-30
Routines	8-31
Assembly-Language Summary	8-32

Constants	8-32
Data Structures	8-33
Result Codes	8-35

---

**Chapter 9**                      **AppleTalk Filing Protocol (AFP)**      9-1

About AFP	9-3
AFP Reference	9-5
Data Structures	9-5
AFP Command Block Record	9-5
XPP Parameter Block	9-6
Routines	9-8
Summary of AFP	9-26
Pascal Summary	9-26
Constants	9-26
Data Types	9-27
Routines	9-29
C Summary	9-29
Constants	9-29
Data Types	9-31
Routines	9-32
Assembly-Language Summary	9-33
Constants	9-33
Data Structures	9-34
Result Codes	9-36

---

**Chapter 10**                      **Link-Access Protocol (LAP) Manager**      10-1

About the LAP Manager	10-3
Using the LAP Manager	10-5
Determining if the LAP Manager Is Installed	10-5
Adding an Entry to the AppleTalk Transition Queue	10-7
How the LAP Manager Calls Your Transition Event Handler Routine	10-9
Writing a Transition Event Handler Routine Using Pascal	10-11
Open Transition	10-13
Prepare-to-Close Transition	10-14
Permission-to-Close Transition	10-15
Cancel-Close Transition	10-17
Network-Connection-Change Transition	10-17
Flagship-Name-Change Transition	10-21
Permission-to-Change-Flagship-Name Transition	10-22
Cancel-Flagship-Name-Change Transition	10-23
Cable-Range-Change Transition	10-24



CPU-Speed-Change Transition	10-25
Developer-Defined Transitions	10-26
Defining Your Own AppleTalk Transition	10-27
The LAP Manager and 802.2 Protocol Packets	10-27
Attaching and Detaching 802.2 Protocol Handlers	10-30
LAP Manager Reference	10-32
Data Structures	10-33
The AppleTalk Transition Queue Entry	10-33
Routines	10-33
Adding and Removing AppleTalk Transition Queue Entries	10-34
Notifying Routines When Your Application-Defined Transition Occurs	10-37
Attaching and Detaching 802.2 Protocol Handlers	10-39
Summary of the LAP Manager	10-43
Pascal Summary	10-43
Constants	10-43
Data Types	10-43
Routines	10-44
C Summary	10-44
Constants	10-44
Data Types	10-45
Routines	10-45
Assembly-Language Summary	10-45
Constants	10-45
Data Structures	10-46
Result Codes	10-46

## Chapter 11

## Ethernet, Token Ring, and Fiber Distributed Data Interface 11-1

---

About Ethernet, Token Ring, and FDDI Support	11-3
About Multivendor Network Interface Controller (NIC) Support	11-5
About Multicast Addressing	11-7
Using Ethernet, Token Ring, and FDDI Drivers	11-7
Using the Ethernet Driver	11-7
Opening the Ethernet Driver	11-8
Using a Write-Data Structure to Transmit Ethernet Data	11-10
Using the Default Ethernet Protocol Handler to Read Data	11-13
Using Your Own Ethernet Protocol Handler to Read Data	11-17
Changing the Ethernet Hardware Address	11-19
Using the Token Ring Driver	11-20
Applying Ethernet Functions	11-20
Sending and Receiving Data	11-21
Using the FDDI Driver	11-23
Applying Ethernet Functions	11-23

Sending and Receiving Data	11-24
Ethernet, Token Ring, and FDDI Reference	11-25
Data Structures	11-26
The Write-Data Structure	11-26
The Parameter Block for Ethernet, Token Ring, and FDDI Driver Functions	11-26
Routines	11-28
Attaching and Detaching an Ethernet Protocol Handler	11-28
Writing and Reading Ethernet Packets	11-32
Obtaining Information About the Ethernet Driver and Switching Its Mode	11-36
Adding and Removing Ethernet Multicast Addresses	11-40
Summary of Ethernet, Token Ring, and FDDI	11-43
Pascal Summary	11-43
Constants	11-43
Data Structures	11-43
Routines	11-44
C Summary	11-45
Constants	11-45
Data Types	11-45
Routines	11-46
Assembly-Language Summary	11-47
Constants	11-47
Data Structures	11-47
Result Codes	11-48

---

## Chapter 12      **Multinode Architecture**      12-1

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

---

**Glossary**   GL-1

---

**Index**   IN-1

---

