

# **PC** **Networking** **Handbook**

**Ed Tittel**



**AP Professional**

**Boston San Diego New York**  
**London Sydney Tokyo Toronto**

# CONTENTS

Contents v

About the Author xv

Acknowledgments xvii

## I Network Cabling and Media 1

### 1 Network Cabling and Media Types 3

Cabling Considerations 3 • Coaxial Cable 4 • Fiber-Optic Cable 8 • Twisted-Pair Cable 13 • Wireless Media 17 • Conclusion 19

### 2 Coaxial Cable 21

Welcome to the Wonderful World of Coax Cable 21

**3 Fiber-Optic Cable 33**

The Power of Light 33

**4 Twisted-Pair Cable 43**

Twist and Shout 43

**5 Wireless Networking 49**

Wacky for Wireless 49 • Top Vendors 54 • Resources: Bibliography &amp; Strategies 55

**6 Cable Testing and Diagnostic Equipment 57**

Cabling Catastrophes 57 • Summary 61 • Top Vendors 62 • Resources: Bibliography and Strategies 63

**7 Cable Layouts 65**

Topologies 65

**II Networking Technologies and Access Methods 73****8 Networking Technologies and Access Methods 75**

Access Methods 76 • Networking Technologies 79 • Summary 83

**9 Ethernet 85**

Introduction 85 • Basic Networking and Ethernet 86 • Ethernet Frames 92 • Ethernet Cabling Specifications 95 • Hardware Considerations 100 • Building Your Network 101 • Ethernet Resources: Bibliography and Strategies 102 • The Top Five Ethernet Vendors 103

## 10 Token Ring 105

Token Ring? 105 • Origins of the Ring 106 • Token Ring Examined 107 • Token Ring in Operation 110 • Summary 115 • Bibliography and References 115

## 11 FDDI 117

FDDI Defined 117 • Why FDDI? 118 • FDDI Standards 119 • Summary 126 • Bibliography and References 126

## 12 ISDN 127

ISDN Defined 127 • ISDN Standards 127 • Evolution of ISDN 129 • End-to-End ISDN 133 • Bearer Services 136 • ISDN Protocols 138 • Broadband ISDN 139 • Summary 141

## 13 Asynchronous Transfer Mode 143

About ATM 143 • Broadband ISDN 144 • ATM Transport 145 • Migration to ATM 149 • ATM on the Market 151 • Conclusion 152 • Bibliographies and Resources 152

## 14 More Access, More Transmission 155

Access 155 • ARCnet 155 • Broadband LANs 156 • Transmission 156 • X.25 157 • Synchronous Optical Network 157 • Switched Multimegabit Data Services 157 • Frame Relay 157 • High (Bit Rate) Digital Subscriber Line 158

## III Networking Protocols 159

### 15 Protocols 161

Protocols Defined 161 • Networking Protocols 163 • Networking Standards and Stacks 165

## 16 TCP/IP 175

TCP/IP Revealed 175 • What Makes TCP/IP Tick? 176 • Common TCP/IP Terminology 177 • The Origins of Internetworking 180 • The TCP/IP Architecture Model 184 • The TCP/IP Breakdown 188 • Installing TCP/IP 197 • Administering TCP/IP Networks 199 • TCP/IP Software Vendors 200 • TCP/IP References 200

## 17 IPX/SPX: The NetWare Protocols 203

Networking for Business 203 • Bibliography and Resources 223

## 18 NetBIOS 225

Network Basic Input/Output System 225 • NetBIOS: Myths and History 226 • Specifically Speaking 226 • The OSI Connection 231 • NetBIOS and NetBEUI: Bibliography and Strategies 232

## 19 SNA 235

To Read or Not to Read 235 • OSI ... Again? 236 • SNA History 237 • SNA Briefing 239 • SNA vs. the OSI Model 243 • Internetworking SNA 247 • Summary 250 • Bibliography and Resources 250 • Top Five SNA Internetworking Vendors 251

## 20 AppleTalk Protocols 253

Apple Philosophy 253 • Bibliography and Resources 271

## 21 A Few More Protocols 273

Digital Network Architecture 273 • Xerox Networking System 274 • OSI 274 • LAN Manager 275 • Server Message Blocks 275 • UNIX 275 • IBM 276 • Advanced Peer-to-Peer Networking 276

## **22 Protocol Analyzers 277**

Basic Overview 277 • The Analyzer 278 • Network Performance Analysis 284 • The Security Discussion 286 • What to Buy 287 • Top Five Vendors 288 • Protocol Analyzer Resources: Bibliography and Strategies 290

# **IV Networking Equipment 293**

## **23 The Networking Bestiary 295**

Connection Equipment 296 • Servers of Many Flavors 296 • Networked Peripherals 297 • Summary 298

## **24 Network Interface Cards 299**

What's in a NIC? Basic Overview 299 • Touring by Bus 302 • Pieces and Parts of a NIC 311 • Installation Secrets 319 • Common NIC-Related Problems 326 • Buying Tips: New or Used, Local or Mail Order? 330 • NIC Resources: Bibliography and Strategies 334 • The Top Five NIC Vendors 335

## **25 Hubs and Concentrators 337**

Connectivity 101: Basic Overview 337 • LAN Concentrator Details: What Is a Concentrator? 338 • Hub Details 339 • Hub and Concentrator Resources: Bibliography and Strategies 355 • Top Five Vendors 356

## **26 Routers, Bridges, and Gateways 359**

Basic Overview 359 • Bridges 360 • Routers 365 • Gateways 372 • What to Buy 374 • Top Vendors 374 • Resources: Bibliography and Strategies 377

## **27 Servers: An Introduction 379**

Network Services 379 • At Your Service 379 • Who Needs Servers? 385 • Summary 385

## 28 Vanilla File/Print Servers 387

In The Beginning: Basic Overview 387 • A Look Back 388 • File Server Components 388 • Different Types of File Servers 393 • Print Servers 396 • Factors to Consider When Buying a File Server 399 • Factors to Consider When Buying a Print Server 400 • Top Four File Server Vendors 401 • Top Three Print Server Vendors 401 • Resources: Bibliography and Strategies 402

## 29 Multiprocessing and Special-Purpose Servers 405

Overview 405 • The Power of Symmetry for MP 407 • The Top 5 MP Vendors 412 • Bibliographies and Resources 415

## 30 Database Servers 417

Database History 417 • What's a Database? 419 • What's a Database Server? 421 • Deploying the Workhorse 426 • What Is Client/Server? 426 • Back to the Future 427 • Summary 427 • The Top Five Database Vendors 427 • Database Servers: Bibliography and Strategies 428 • The Top Five Database Vendors 429

## 31 Communications Servers 431

General Communication 432 • Communications Servers 433 • Security 440 • How NOS Vendors Handle Communications 440 • Communications Servers That Include Fax Capabilities 441 • Resources: Bibliography and Strategies 441 • The Top Seven Communications Servers Vendors 442

## 32 Fax Servers 445

Technology Overview 445 • Fax Server Products 452 • Fax Server Resources: Bibliography and Strategies 453 • Top Five Fax Server Vendors 454

## 33 Special Services 457

Technology Overview 457 • A Closer Peek at the Technology 458 • Resources: Bibliography and Strategies 462 • Top Five Vendors 462

## 34 Introducing Network Peripherals 465

The Keys to the Network 465 • Where There's a CPU, There Goes the Network! 469 •  
Novell's Embedded Systems Technology 471 • Microsoft's At Work Architecture 476 •  
Summary 478 • Bibliography 479

## 35 Interfaces 481

Hardware Interfaces: Basic Overview 481 • Top SCSI Vendors 487 • Integrated Device  
Electronics 488 • Food for Thought: Future Cereals? 490 • Bibliography 492

## 36 Printers 495

Anatomy of a Printer: Basic Overview 495 • Different Kinds of Printers 501 • Networked  
Printers 507 • Installation 508 • Common Troubleshooting for Printers 510 • What to  
Buy 511 • Top Five Printer Vendors 512 • Printer Resources: Bibliography and  
Strategies 513

## 37 CD-ROM 515

Dissection of a CD-ROM: Basic Overview 515 • Details, Details, Details 518 • Networking  
CD-ROMs 533 • What's the Multimedia Wave? 535 • What Type of PC Do You  
Need? 536 • Installation 536 • Troubleshooting Common CD-ROM Problems 539 •  
What to Buy 540 • Top Five Vendors 541 • Top Ten CD-ROMs 542 • CD-ROM  
Resources: Bibliography and Strategies 542

## 38 Network Fax/Modem 543

FAXing Away: Basic Overview 543 • Details, Details, Details 545 • Networking Fax  
Modems 555 • What Type of PC Will I Need? 557 • Troubleshooting Fax  
Modems 561 • What to Buy? 561 • Top Five Vendors 563 • Networked Fax Modem  
Resources: Bibliography and Strategies 563



## **39 Scanners 565**

Scanning 101: Basic Overview 565 • Different Kinds of Scanners 572 •  
Networked Scanners 579 • The Software Side of the Scanning Story 580 •  
Installation 583 • Common Troubleshooting for Scanners 586 • What to Buy 587 • The  
Top Five Scanner Vendors 588 • Sources of Info (Annotated Bibliography) 589

## **V Network Management 591**

### **40 Introduction to Network and Systems Management 593**

Basic Network and Systems Terminology 593 • Understanding Systems 593 • Explaining  
Networks 595 • Introducing Network and Systems Management 598 • The Mixed Blessings  
of Client/Server Technology 599 • Is Server Management Network or Systems  
Management? 601 • Summary 618 • Bibliography 619

### **41 Wire Management Tools 621**

Basic Overview 621 • Network Monitors 622 • Intelligent Hubs 622 • Two Main  
Intelligent Hub Vendors 626 • The Virtual Network 627 • The Top Five Vendors 628 •  
Wiring Management Tools Resources: Bibliography and Strategies 629

### **42 Server Management Tools 631**

Basic Overview 631 • Why the Need for Tools? 632 • What's Out There? 633 • The  
Top Five Vendors 639 • Server Management Tools Resources: Bibliography and Strategies 641

### **43 Workstation Management Tools 643**

Evolution of Workstation Audits 643 • Today's Desktop Management 646 • Future Desktop  
Management 657 • The Desktop Management Task Force 657 • Compatibility with Other  
Standards 663 • What Does All This Mean? 663 • Workstation Management Tools:  
Bibliography and Strategies 664 • Top Five Workstation Management Tools Vendors 665

**44 Management Consoles 667**

Easy as 1, 2, 3 667 • The Building Blocks 670 • Pulling It All Together 677 • The Top  
Three Management Console Vendors 681 • Management Console Resources:  
Bibliography and Strategies 682

**A Glossary 685****B Vendor Contact Information 721****C A List of Networking Resources 819****D Accessing Networking Information Online 823****E Locating Vendors and Product Information 839**

What Else Is Available from Vendors? 839 • Doing the Contact Thing 842 • The Contact  
Hierarchy 844 • Summary 845

**Index 847**