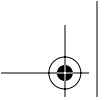


Contents at a Glance

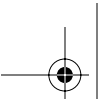
	<i>Introduction</i>	<i>xxv</i>
Part I	Technology and Components	
	Chapter 1: Introduction to Data Cabling	3
	Chapter 2: Cabling Specifications and Standards	61
	Chapter 3: Choosing the Correct Cabling	115
	Chapter 4: Cable System and Infrastructure Constraints	151
	Chapter 5: Cabling System Components	177
	Chapter 6: Tools of the Trade	203
Part II	Network Media and Connectors	
	Chapter 7: Copper Cable Media	237
	Chapter 8: Wall Plates	279
	Chapter 9: Connectors	299
	Chapter 10: Fiber-Optic Media	325
	Chapter 11: Unbounded (Wireless) Media	349
Part III	Cabling Design and Installation	
	Chapter 12: Cabling-System Design and Installation	375
	Chapter 13: Cable-Connector Installation	411
	Chapter 14: Cable-System Testing and Troubleshooting	445
	Chapter 15: Creating a Request for Proposal (RFP)	481
	Chapter 16: Cabling @ Work: Experience from the Field	509
	Glossary	527



Part IV Appendices

Appendix A:	Cabling Resources	607
Appendix B:	Registered Communications Distribution Designer (RCDD) Certification	615
Appendix C:	Home Cabling: Wiring Your Home for Now and the Future	623
Appendix D:	Overview of IEEE 1394 and USB Networking	631
Appendix E:	The Electronics Technicians Association, International (ETA) Certifications	639
	<i>Index</i>	<i>659</i>





Contents

Introduction

xxv

Part I Technology and Components 1

Chapter 1 Introduction to Data Cabling 3

The Golden Rules of Data Cabling	5
The Importance of Reliable Cabling	5
The Cost of Poor Cabling	6
Is the Cabling to Blame?	6
You've Come a Long Way, Baby: The Legacy of Proprietary Cabling Systems	7
Proprietary Cabling Is a Thing of the Past	8
Cabling and the Need for Speed	9
Types of Communications Media	11
Cable Design	22
Plenum	24
Riser	26
General Purpose	27
Limited Use	27
Cable Jackets	27
Wire Insulation	30
Twists	34
Solid Conductors versus Stranded Conductors	36
Data Communications 101	38
Bandwidth, Frequency, and Data Rate	38
What a Difference a dB Makes!	42
Speed Bumps: What Slows Down Your Data	46
Hindrances to High-Speed Data Transfer	47
Attenuation (Loss of Signal)	48
Noise (Signal Interference)	50
Near-End Crosstalk (NEXT)	52



Far End Crosstalk (FEXT)	53
Equal-Level Far-End Crosstalk (ELFEXT)	53
Pair-to-Pair Crosstalk	54
Power-Sum Crosstalk	54
External Interference	56
Attenuation-to-Crosstalk Ratio (ACR)	57
Propagation Delay	58
Delay Skew	58
The Future of Cabling Performance	59
Chapter 2 Cabling Specifications and Standards	61
Structured Cabling and Standardization	62
Standards and Specifying Organizations	64
ANSI/TIA/EIA-568-B Cabling Standard	73
ANSI/TIA/EIA-568-B Purpose and Scope	75
Subsystems of a Structured Cabling System	76
Media and Connecting Hardware Performance	92
ANSI/TIA/EIA-569-A	95
ANSI/TIA/EIA-607	102
ANSI/TIA/EIA-570-A	103
Other TIA/EIA Standards and Bulletins	104
ISO/IEC 11801	105
Classification of Applications and Links	106
Anixter Cable Performance Levels Program	106
Anixter Levels: Looking Forward	108
What About Components?	108
Other Cabling Technologies	109
The IBM Cabling System	109
Avaya SYSTIMAX SCS Cabling System	112
Digital Equipment Corporation DECconnect	112
NORDX/CDT Integrated Building Distribution System	113
Chapter 3 Choosing the Correct Cabling	115
Topologies	116
Star Topology	117
Bus Topology	118
Ring Topology	119

UTP, Optical Fiber, and Future-Proofing	120	
Network Architectures	121	
Ethernet	121	
Token Ring	133	
Fiber Distributed Data Interface (FDDI)	136	
Asynchronous Transfer Mode (ATM)	137	
100VG-AnyLAN	139	
Network-Connectivity Devices	140	
Repeaters	140	
Hubs	141	
Bridges	144	
Switches	147	
Routers	147	
Chapter 4	Cable System and Infrastructure Constraints	151
Where Do Codes Come From?	152	
The United States Federal Communications Commission	152	
The National Fire Protection Association	153	
Underwriters Laboratories	155	
Codes and the Law	157	
The National Electrical Code	159	
NEC Chapter 1 General Requirements	159	
NEC Chapter 2 Wiring and Protection	160	
NEC Chapter 3 Wiring Methods and Materials	164	
NEC Chapter 5 Special Occupancy	166	
NEC Chapter 7 Special Conditions	166	
NEC Chapter 8 Communications Systems	169	
Knowing and Following the Codes	176	
Chapter 5	Cabling System Components	177
The Cable	178	
Horizontal and Backbone Cables	178	
Modular Patch Cables	180	
Pick the Right Cable for the Job	180	
Wall Plates and Connectors	181	
Cabling Pathways	183	

Conduit	183	
Cable Trays	183	
Raceways	185	
Fiber-Protection Systems	186	
Wiring Closets	187	
TIA/EIA Recommendations for Wiring Closets	188	
Cabling Racks and Enclosures	190	
Cross-Connect Devices	196	
Administration Standards	200	
Chapter 6	Tools of the Trade	203
Building a Cabling Tool Kit	204	
Common Cabling Tools	205	
Wire Strippers	206	
Wire Cutters	209	
Cable Crimpers	210	
Punch-Down Tools	213	
Fish Tapes	216	
Voltage Meter	218	
Cable Testing	218	
A Cable-Toning Tool	218	
Twisted-Pair Continuity Tester	219	
Coaxial Tester	220	
Optical-Fiber Testers	221	
Cabling Supplies and Tools	223	
Cable-Pulling Tools	223	
Wire-Pulling Lubricant	228	
Cable-Marking Supplies	229	
Tools That a Smart Data-Cable Technician Carries	231	
A Preassembled Kit Could Be It	232	
Part II	Network Media and Connectors	235
Chapter 7	Copper Cable Media	237
Types of Copper Cabling	238	
Major Cable Types Found Today	238	

Picking the Right Patch Cables	247
Why Pick Copper Cabling?	249
Best Practices for Copper Installation	250
Following Standards	250
Planning	253
Installing Copper Cable	255
Copper Cable for Data Applications	260
110-Blocks	260
Sample Data Installations	263
Copper Cable for Voice Applications	266
66-Blocks	266
Sample Voice Installations	270
Testing	274
Tone Generators and Amplifier Probes	275
Continuity Testing	275
Wire-Map Testers	276
Cable Certification	276
Common Problems with Copper Cabling	276
Chapter 8	279
 Wall Plates	279
Wall-Plate Design and Installation Issues	280
Manufacturer System	280
Wall-Plate Location	281
Wall-Plate Mounting System	283
Fixed-Design or Modular Plate	287
Fixed-Design Wall Plates	289
Number of Jacks	289
Types of Jacks	290
Labeling	291
Modular Wall Plates	291
Number of Jacks	292
Wall-Plate Jack Considerations	292
Labeling	296
Biscuit Jacks	296
Types of Biscuit Jacks	297
Advantages of Biscuit Jacks	297
Disadvantages of Biscuit Jacks	298

Chapter 9	Connectors	299
	Twisted-Pair Cable Connectors	300
	Patch-Panel Terminations	300
	Modular Jacks and Plugs	302
	Shielded Twisted-Pair Connectors	316
	Coaxial Cable Connectors	317
	F-Series Coaxial Connectors	318
	N-Series Coaxial Connectors	318
	The BNC Connector	319
	Fiber-Optic Cable Connectors	320
	Fiber-Optic Connector Types	320
	Installing Fiber-Optic Connectors	323
Chapter 10	Fiber-Optic Media	325
	Introduction to Fiber-Optic Transmission	326
	Advantages of Fiber-Optic Cabling	327
	Immunity to Electromagnetic Interference (EMI)	328
	Higher Possible Data Rates	328
	Longer Maximum Distances	328
	Better Security	329
	Disadvantages of Fiber-Optic Cabling	329
	Higher Cost	329
	Difficult to Install	330
	Types of Fiber-Optic Cables	331
	Composition of a Fiber-Optic Cable	331
	Additional Designations of Fiber-Optic Cables	337
	Fiber Installation Issues	342
	Components of a Typical Installation	343
	Fiber-Optic Performance Factors	345
Chapter 11	Unbounded (Wireless) Media	349
	Infrared Transmissions	350
	How Infrared Transmissions Work	350
	Advantages of Infrared	354
	Disadvantages of Infrared	355
	Examples of Infrared Transmissions	356

Radio-Frequency (RF) Systems	357
How RF Works	358
Advantages of RF	363
Disadvantages of RF	363
Examples of RF	364
Microwave Communications	366
How Microwave Communication Works	367
Advantages of Microwave Communications	370
Disadvantages of Microwave Communications	371
Examples of Microwave Communications	371
Part III	
Cabling Design and Installation	373
Chapter 12	
Cabling-System Design and Installation	375
Elements of a Successful Cabling Installation	376
Proper Design	376
Quality Materials	378
Good Workmanship	379
Cabling Topologies	379
Bus Topology	379
Star Topology	380
Ring Topology	380
Mesh Topology	381
Backbones and Segments	381
Selecting the Right Topology	383
Cabling Plant Uses	383
Telephone	384
Television	385
Fire-Detection and Security Cabling	385
Choice of Media	386
Telecommunications Rooms	386
LAN Wiring	387
Telephone Wiring	388
Power Requirements	391
HVAC Considerations	391

Cabling Management	392
Physical Protection	392
Electrical Protection (Spike Protection)	394
Fire Protection	396
Data and Cabling Security	397
EM (Electromagnetic) Transmission Regulation	397
Tapping Prevention	398
Cabling Installation Procedures	398
Design the Cabling System	398
Schedule the Installation	399
Install the Cabling	399
Terminate the Cable	406
Test the Installation	409
Chapter 13 Cable-Connector Installation	411
Twisted-Pair Cable-Connector Installation	412
Types of Connectors	412
Conductor Arrangement	414
Connector Crimping Procedures	415
Coaxial Cable-Connector Installation	421
Types of Connectors	421
Connector Crimping Procedures	422
Fiber-Optic Cable-Connector Installation	426
Connector Types	426
Connectorizing Methods	426
Connector Installation Procedures	427
Chapter 14 Cable-System Testing and Troubleshooting	445
Installation Testing	446
Copper-Cable Tests	446
Fiber-Optic Tests	455
Cable-Plant Certification	458
Creating a Testing Regimen	459
Copper-Cable Certification	460

Fiber-Optic Certification	462
Third-Party Certification	463
Cable-Testing Tools	464
Wire-Map Testers	464
Continuity Testers	465
Tone Generators	465
Time Domain Reflectometers (TDR)	466
Fiber-Optic Power Meters	468
Fiber-Optic Test Sources	469
Optical Loss Test Sets and Test Kits	469
Optical Time Domain Reflectometers (OTDRs)	470
Fiber-Optic Inspection Microscopes	471
Visual Fault Locators	472
Multifunction Cable Scanners	472
Troubleshooting Cabling Problems	474
Establishing a Baseline	474
Locating the Problem	475
Resolving Specific Problems	476
Chapter 15	
 Creating a Request for Proposal (RFP)	481
What Is a Request for Proposal?	482
What Do We Want in Life?	483
Developing a Request for Proposal	484
The Needs Analysis	484
Designing the Project for the RFP	488
Writing the RFP	496
Distributing the RFP and Managing the Vendor-Selection Process	498
Distributing RFPs to Prospective Vendors	498
Vendor Selection	499
Project Administration	500
Cutover	500
Technology Network Infrastructure Request for Proposal (A Sample RFP)	501
General	502
Purpose of This RFP	502
Cable Plant	504

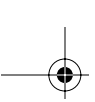
Chapter 16	Cabling @ Work: Experience from the Field	509
	Hints and Guidelines	510
	Know What You Are Doing	510
	Plan the Installation	511
	Have the Right Equipment	512
	Test and Document	513
	Train Your Crew	513
	Work Safely	514
	Make It Pretty	514
	Look Good Yourself	515
	Plan for Contingencies	515
	Match Your Work to the Job	517
	Waste Not, Want Not	518
	Case Studies	518
	A Small Job	519
	A Large Job	521
	A Peculiar Job	523
	An Inside Job	524
	Glossary	527

Part IV	605
----------------	------------

Appendix A	Cabling Resources	607
	Informational Internet Resources	608
	<i>wiring.com</i>	608
	<i>comp.dcom.cabling</i>	608
	The Cabling News Group FAQ	608
	Whatis	609
	TIA Online	609
	TechFest	609
	TechEncyclopedia	609
	Global Technologies, Inc.	609
	<i>cabletesting.com</i>	609

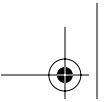
National Electrical Code Internet Connection	609
Charles Spurgeon's Ethernet Website	610
American National Standard T1.523-2001: Glossary of Telecommunications Terms	610
Protocols.com	610
Webopedia: Online Computer Dictionary for Internet Terms and Technical Support	610
Books, Publications, and Videos	610
<i>Cabling Business Magazine</i>	610
<i>Cabling Installation and Maintenance</i>	611
<i>Cabling Installation and Maintenance</i> Tips and Videos	611
<i>Newton's Telecom Dictionary</i> by Harry Newton	611
Premises Network Online	611
<i>Building Your Own High-Tech Small Office</i> by Robert Richardson	611
BICSI's <i>Telecommunications Distribution Methods</i> and <i>Cabling Installation Manuals</i>	612
<i>Understanding the National Electrical Code</i> (3rd Edition) by Mike Holt and Charles Michael Holt	612
ANSI/TIA/EIA-568-B Commercial Building Telecommunication Cabling Standard	612
Vendors and Manufacturers	612
The Siemon Company	612
MilesTek, Inc.	613
IDEAL DataComm	613
Ortronics	613
Superior Essex	613
Jensen Tools	613
Labor Saving Devices, Inc.	613
Erico	614
Berk-Tek	614
Microtest	614
Fluke	614
Panduit	614
Anixter	614

Appendix B	Registered Communications Distribution Designer (RCDD) Certification	615
	Apply and Be Accepted as a Candidate for the Designation of RCDD	617
	Successfully Pass the Stringent RCDD Exam	617
	Maintain Your Accreditation through Continuing Membership and Education	620
	Check Out BICSI and the RCDD Program for Yourself	621
Appendix C	Home Cabling: Wiring Your Home for Now and the Future	623
	Home-Cabling Facts and Trends	624
	Structured Residential Cabling	626
	Picking Cabling Equipment for Home Cabling	628
	Thinking Forward	630
Appendix D	Overview of IEEE 1394 and USB Networking	631
	IEEE 1394	633
	USB	635
	References	637
Appendix E	The Electronics Technicians Association, International (ETA) Certifications	639
	Data Cabling Installer Certification (DCIC) 2004 Competency Requirements	640
	1.0 BASIC ELECTRICITY	640
	2.0 DATA COMMUNICATIONS BASICS	641
	3.0 DEFINITIONS, SYMBOLS, AND ABBREVIATIONS	641
	4.0 CABLE CONSTRUCTION	641
	5.0 CABLE PERFORMANCE CHARACTERISTICS	642
	6.0 CABLING STANDARDS	642
	7.0 BASIC NETWORK TOPOLOGIES	642
	8.0 BASIC NETWORK ARCHITECTURES	642
	9.0 NATIONAL ELECTRIC CODE - NEC and UL requirements	642
	10.0 CABLING SYSTEM COMPONENTS	643
	11.0 DCIC INSTALLATION TOOLS	643
	12.0 CONNNECTORS AND OUTLETS	643
	13.0 CABLING SYSTEM DESIGN	644
	14.0 CABLING INSTALLATION	644
	15.0 CONNECTOR INSTALLATION	644



16.0 CABLING TESTING AND CERTIFICATION	645
17.0 CABLING TROUBLESHOOTING	645
18.0 DOCUMENTATION	645
Certified Fiber Optics Installer (CFOI) 2004 Competency Requirements	645
1.0 HISTORY OF FIBER OPTIC CABLING	645
2.0 PRINCIPLES OF FIBER OPTIC TRANSMISSION	646
3.0 FIBER OPTIC CABLING SAFETY	646
4.0 BASIC PRINCIPLES OF LIGHT	646
5.0 OPTICAL FIBER CONSTRUCTION AND THEORY	646
6.0 OPTICAL FIBER CHARACTERISTICS	647
7.0 ADVANTAGES OF FIBER OVER COPPER	647
8.0 OPTICAL CABLES	647
9.0 LIGHT SOURCES	648
10.0 DETECTORS	648
11.0 CONNECTORS	648
12.0 PASSIVE COMPONENTS	649
13.0 TYPES OF SPLICING	649
13.1 Mechanical Splicing	649
13.2 Fusion Splicing	649
14.0 CABLE INSTALLATION AND HARDWARE	649
15.0 FIBER OPTIC LINK	650
16.0 OPTICAL FIBER TEST EQUIPMENT	650
17.0 OPTICAL FIBER MEASUREMENT AND TESTING	650
Fiber Optic Technician (FOT) 2004 Competency Requirements	651
1.0 PRINCIPLES OF FIBER OPTIC TRANSMISSION	651
2.0 BASIC PRINCIPLES OF LIGHT	651
3.0 OPTICAL FIBER CONSTRUCTION AND THEORY	652
4.0 OPTICAL FIBER CHARACTERISTICS	652
5.0 ADVANTAGES OF FIBER OVER COPPER	652
6.0 FIBER OPTIC CABLES	652
7.0 SOURCES	653
8.0 DETECTORS	654
9.0 CONNECTORS	654
10.0 PASSIVE COMPONENTS	655
11.0 TYPES OF SPLICING	655
11.1 Mechanical Splicing	655





11.2 Fusion Splicing	655
12.0 CABLE INSTALLATION AND HARDWARE	655
13.0 FIBER OPTIC LINK	656
14.0 OPTICAL FIBER MEASUREMENT AND TESTING	656
15.0 LINK AND CABLE TESTING	656
<i>Index</i>	659

