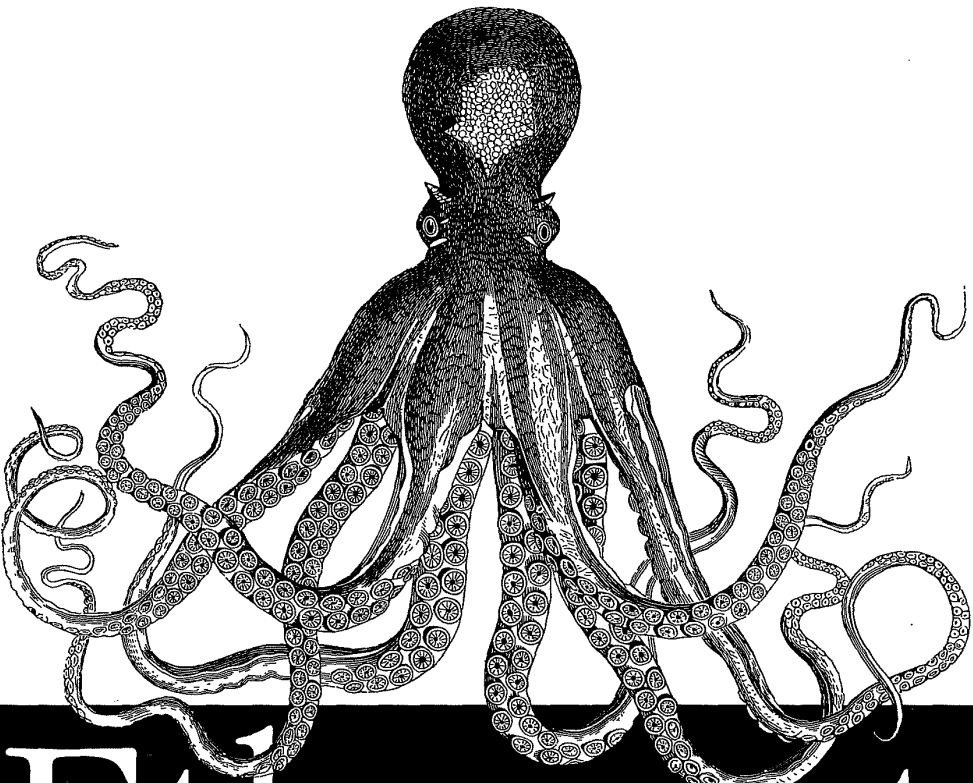


Designing and Managing Local Area Networks



Ethernet

The Definitive Guide

O'REILLY®

Charles E. Spurgeon

Ethernet: The Definitive Guide

by Charles E. Spurgeon

Copyright © 2000 O'Reilly & Associates, Inc. All rights reserved.
Printed in the United States of America.

Published by O'Reilly & Associates, Inc., 101 Morris Street, Sebastopol, CA 95472.

Editors: Mark Stone and Chuck Toporek

Production Editor: David Futato

Cover Designer: Hanna Dyer

Printing History:

February 2000: First Edition.

Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly & Associates, Inc. Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly & Associates, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps. The association between the image of an octopus and the topic of Ethernet is a trademark of O'Reilly & Associates, Inc. SC connector is a trademark of NTT Advanced Technology Corporation. ST connector is a trademark of American Telegraph & Telephone.

Some portions of this book have been previously published and are reprinted here with permission of the author. Portions of the information contained herein are reprinted with permission from IEEE Std 802.3, Copyright © 1995, 1996, 1999, by IEEE. The IEEE disclaims any responsibility or liability resulting from the placement and use in the described manner.

While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

Library of Congress Cataloging-in-Publication Data

Spurgeon, Charles (Charles E.)

Ethernet: the definitive guide / Charles E. Spurgeon

p. cm.

ISBN 1-56592-660-9 (alk. paper)

1. Ethernet (Local area network system) I. Title.

TK5105.8.E83 S67 2000
004.68--dc21

99-086932

[M]

Table of Contents

<i>Preface</i>	<i>xi</i>
I. Introduction to Ethernet	1
1. The Evolution of Ethernet	3
History of Ethernet	3
The Latest Ethernet Standard	8
Organization of IEEE Standards	10
Levels of Compliance	13
IEEE Identifiers	15
Reinventing Ethernet	19
Multi-Gigabit Ethernet	22
2. The Ethernet System	23
Four Basic Elements of Ethernet	24
Ethernet Hardware	29
Network Protocols and Ethernet	34
3. The Media Access Control Protocol	39
The Ethernet Frame	40
Media Access Control Rules	47
Essential Media System Timing	50
Collision Detection and Backoff	53
Gigabit Ethernet Half-Duplex Operation	60
Collision Domain	65
Ethernet Channel Capture	67
High-level Protocols and the Ethernet Frame	70

4. Full-Duplex Ethernet	76
Operation of Full-Duplex	77
Ethernet Flow Control	82
5. Auto-Negotiation	85
Development of Auto-Negotiation	85
Basic Concepts of Auto-Negotiation	86
Auto-Negotiation Signaling	87
Auto-Negotiation Operation	90
Parallel Detection	94
Management Interface	96
1000BASE-X Auto-Negotiation	96
II. Ethernet Media Systems	99
6. Ethernet Media Fundamentals	101
Attachment Unit Interface	102
Medium-Independent Interface	108
Gigabit Medium-Independent Interface	114
Ethernet Signal Encoding	117
Ethernet Network Interface Card	122
7. Twisted-Pair Media System (10BASE-T)	125
10BASE-T Signaling Components	125
10BASE-T Media Components	128
10BASE-T Configuration Guidelines	132
8. Fiber Optic Media System (10BASE-F)	134
Old and New Fiber Link Segments	134
10BASE-FL Signaling Components	136
10BASE-FL Media Components	137
Connecting a Station to 10BASE-FL Ethernet	139
10BASE-FL Configuration Guidelines	140
9. Fast Ethernet Twisted-Pair Media System (100BASE-TX)	142
100BASE-TX Signaling Components	142
100BASE-TX Media Components	145
Connecting a Station to 100BASE-TX Ethernet	146
100BASE-TX Configuration Guidelines	147

10.	<i>Fast Ethernet Fiber Optic Media System (100BASE-FX)</i>	149
	100BASE-FX Signaling Components	149
	100BASE-FX Media Components	152
	Connecting a Station to 100BASE-FX Ethernet	153
	100BASE-FX Configuration Guidelines	154
11.	<i>Gigabit Ethernet Twisted-Pair Media System (1000BASE-T)</i>	156
	1000BASE-T Signaling Components	157
	1000BASE-T Signal Encoding	158
	1000BASE-T Media Components	160
	Connecting a Station to 1000BASE-T Ethernet	162
	1000BASE-T Configuration Guidelines	163
12.	<i>Gigabit Ethernet Fiber Optic Media System (1000BASE-X)</i>	164
	1000BASE-X Signaling Components	165
	1000BASE-X Signal Encoding	166
	1000BASE-X Media Components	167
	1000BASE-SX and 1000BASE-LX Media Components	168
	1000BASE-CX Media Components	169
	1000BASE-SX and 1000BASE-LX Configuration Guidelines	171
13.	<i>Multi-Segment Configuration Guidelines</i>	173
	Scope of the Configuration Guidelines	174
	Network Documentation	174
	Collision Domain	174
	Model 1 Configuration Guidelines for 10 Mbps	176
	Model 2 Configuration Guidelines for 10 Mbps	177
	Model 1 Configuration Guidelines for Fast Ethernet	184
	Model 2 Configuration Guidelines for Fast Ethernet	186
	Model 1 Configuration Guidelines for Gigabit Ethernet	190
	Model 2 Configuration Guidelines for Gigabit Ethernet	191
	Sample Network Configurations	193
III.	<i>Building Your Ethernet System</i>	203
14.	<i>Structured Cabling</i>	205
	Structured Cabling Systems	206
	TIA/EIA Cabling Standards	207
	Twisted-Pair Categories	211

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.