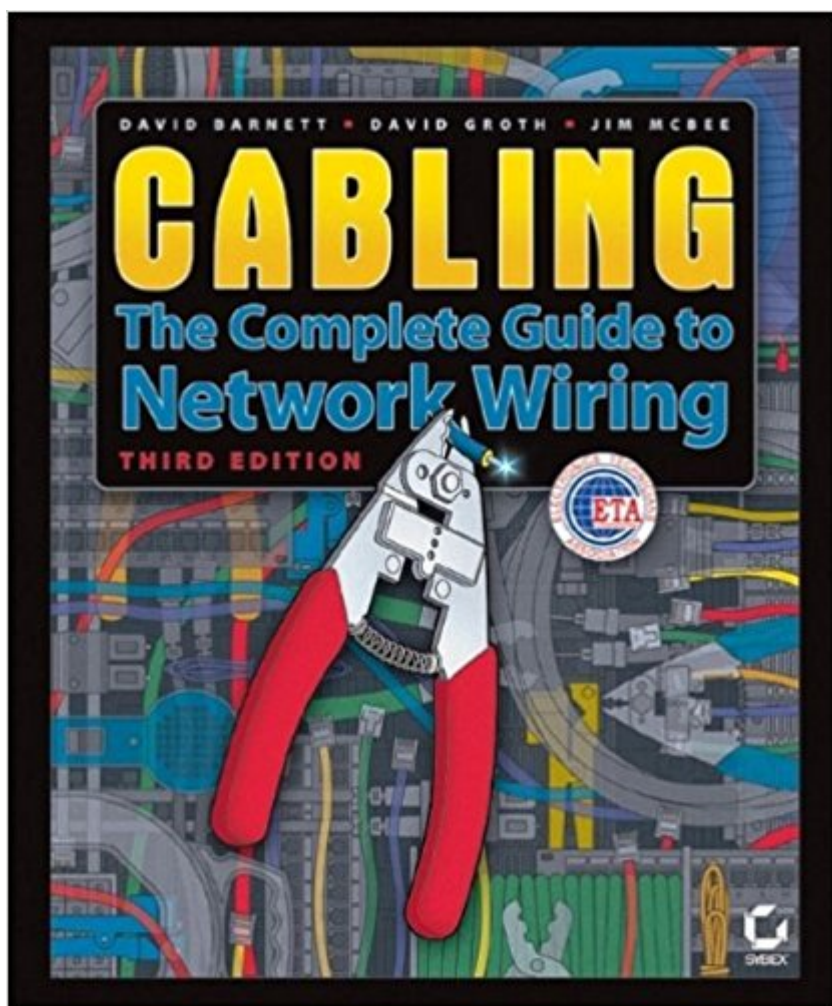


The book was found

Cabling: The Complete Guide To Network Wiring, 3rd Edition



Synopsis

The physical linkages responsible for carrying a company's data continue to be the most neglected components of the typical network—^{to the extent that nearly 70% of all network-related problems result from poor cabling.} In this third edition of a widely acclaimed resource, three networking experts share their extensive experience, teaching you the cabling skills you need to build a reliable, efficient, and cost-effective network cabling infrastructure. As you master these techniques, you'll learn to avoid common pitfalls and troubleshoot problems as quickly as they arise. Coverage includes:

- Choosing the right cables and components for your network architecture and topology
- Avoiding unnecessary and unexpected costs
- Understanding the current limitations of data communications and network cabling
- Understanding how laws and building codes constrain cabling
- Understanding the function and importance of universal cabling standards
- Determining when you have a cabling-related network problem
- Assembling a complete cabling toolkit
- Integrating voice and data on the same cable system
- Setting up an infrastructure in which desktops, printers, copiers, and other nodes share cabling
- Understanding issues of bandwidth, impedance, resistance, attenuation, crosstalk, capacitance, propagation, delay, and delay skew
- Working effectively with USB and Firewire
- Knowing when to discard legacy cabling and begin anew
- Documenting your cabling
- Creating an RFP and selecting a vendor

Book Information

Paperback: 720 pages

Publisher: Sybex; 3 edition (July 21, 2004)

Language: English

ISBN-10: 0782143318

ISBN-13: 978-0782143317

Product Dimensions: 7.5 x 1.6 x 9 inches

Shipping Weight: 2.7 pounds

Average Customer Review: 4.2 out of 5 stars 24 customer reviews

Best Sellers Rank: #592,679 in Books (See Top 100 in Books) #105 in Books > Computers & Technology > Hardware & DIY > Internet & Networking #126 in Books > Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #378 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks

Customer Reviews

Is there such a thing as standards for networking cabling? What is the difference between Category 5 and 5e cabling? Under what circumstances should optical fiber cabling be used? What does crosstalk have to do with networking? What is an SC connector? If you are an Information Technology professional, these questions may be plaguing you. For most of us, we take our network cabling for granted. We plug in a computer to the wall plate and connect the corresponding outlet on the patch panel to a hub and, boom, instant network. But how did we arrive at this point? How can we design and install a cabling system to support our network (and phones!) that achieves the level of reliability and flexibility that our electrical wiring already has. (You don't upgrade your electrical wiring every time you want to add a new light, do you?) We have designed and written this book for Information Technology professionals and those starting out with data and voice cabling. The point of this book is to help you unravel the mysteries of your existing cabling system, choose the right cabling standard, properly design a new cabling system, understand cable testing, and pick the right cable for your desired networking technologies. We combined our own experiences working in the IT field with the experiences of cable installers, designers, and network professionals from all over the world in order to give you the facts on networking cabling. (And Jim got to realize his lifelong dream of using the word "critter" in a technical book.) - David Groth - Jim McBee --This text refers to an out of print or unavailable edition of this title.

The physical linkages responsible for carrying a company's data continue to be the most neglected components of the typical network. To the extent that nearly 70% of all network-related problems result from poor cabling. In this third edition of a widely acclaimed resource, three networking experts share their extensive experience, teaching you the cabling skills you need to build a reliable, efficient, and cost-effective network cabling infrastructure. As you master these techniques, you'll learn to avoid common pitfalls and troubleshoot problems as quickly as they arise. Coverage includes:

- Choosing the right cables and components for your network architecture and topology
- Avoiding unnecessary and unexpected costs
- Understanding the current limitations of data communications and network cabling
- Understanding how laws and building codes constrain cabling
- Understanding the function and importance of universal cabling standards
- Determining when you have a cabling-related network problem
- Assembling a complete cabling toolkit
- Integrating voice and data on the same cable system
- Setting up an infrastructure in which desktops, printers, copiers, and other nodes share cabling
- Understanding issues of bandwidth, impedance, resistance, attenuation, crosstalk, capacitance, propagation, delay, and delay skew
- Working effectively with USB and Firewire
- Knowing when to discard legacy cabling and begin anew
- Documenting your cabling

Creating an RFP and selecting a vendor

good book

Good A+

I'll recommend this book to anyone starting in cabling. I've been working with network cabling for more than eighteen years and this book is the best I've seen. Simple, clear, to the point

Technically, this is a very good book for those who really want to have idea about how to work with Cat 5 and communication cabling in general. I read this book a while back and think it is a good tool for someone starting the course. It doesn't eliminate the use of other resources.

It's okay a little outdated

As a DIY'er, I got on heck of an education on cabling from this book. More than I needed to know, but was happy to learn. I still use this book as a reference sometimes on my work around the house. The knowledge I gained has stayed with me for years and has been helpful when talking any kind of cabling. Highly recommended for the student and DIY'er alike. Cheers

It is great resource thanks

This book simplifies cabling, particularly when reading on your own. I have learnt so many basics that I was not aware of. It is a good and easy read.

[Download to continue reading...](#)

Cabling: The Complete Guide to Network Wiring, 3rd Edition Cabling Part 2: Fiber-Optic Cabling and Components, 5th Edition Network Marketing: Go Pro in Network Marketing, Build Your Team, Serve Others and Create the Life of Your Dreams - Network Marketing Secrets Revealed, ... Books, Scam Free Network Marketing Book 1) Easy Thermostat Wiring & Troubleshooting Guide: Simple HVAC, Furnace, and Air Conditioning; Thermostat Wiring and Troubleshooting Guide for Homeowners (HelpItBroke.com - Easy HVAC Guides Book 3) Basic DCC Wiring for Your Model Railroad: A Beginner's Guide to Decoders, DCC Systems, and Layout Wiring Network Marketing For Introverts: Guide To Success For The Shy Network Marketer (network marketing, multi level

marketing, mlm, direct sales) Cabling: The Complete Guide to Copper and Fiber-Optic Networking
Black & Decker The Complete Guide to Wiring, Updated 6th Edition: Current with 2014-2017
Electrical Codes (Black & Decker Complete Guide) Data, Voice and Video Cabling Wireshark
Network Analysis (Second Edition): The Official Wireshark Certified Network Analyst Study Guide
Electricity, Electronics and Wiring Diagrams for HVACR (3rd Edition) Telecommunications Wiring
(3rd Edition) CompTIA Network+ Study Guide: Exam N10-006 (Comptia Network + Study Guide
Authorized Courseware) Black & Decker Complete Guide to Wiring, 6th Edition: Current with
2014-2017 Electrical Codes How to get every Network Diagram question right on the PMP®
Exam:: 50+ PMP® Exam Prep Sample Questions and Solutions on Network Diagrams
(PMP® Exam Prep Simplified) (Volume 3) How to get every Network Diagram question right on
the PMP® Exam:: 50+ PMP® Exam Prep Sample Questions and Solutions on Network
Diagrams (PMP® Exam Prep Simplified Book 3) Rock Your Network Marketing Business: How
to Become a Network Marketing Rock Star The Miracle Morning for Network Marketers 90-Day
Action Planner (The Miracle Morning for Network Marketing) (Volume 2) The Four Color
Personalities For MLM: The Secret Language For Network Marketing (MLM & Network Marketing
Book 2) How to Follow Up With Your Network Marketing Prospects: Turn Not Now Into Right Now!
(MLM & Network Marketing Book 4)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)