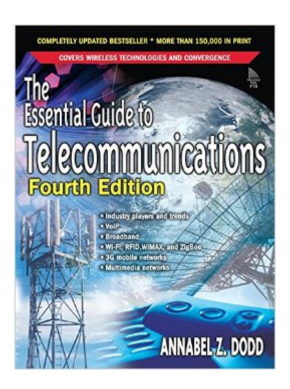
The book was found

The Essential Guide To Telecommunications (4th Edition)





Synopsis

Leading consultant Annabel Dodd presents easy-to-understand, insightful explanations of today's key trends and technologies: Industry Players and Trends, Broadband, VoIP, Wi-Fi and WiMax, 3G Mobile Networks, and Multimedia Networks. Previous editions have helped professionals worldwide understand the major changes transforming the telecommunications industry. In the past four years, the telecommunications industry has undergone major changes. This is the complete guide to the new realities of telecommunications. The new edition reflects all of today's most critical issues, trends, and technologies. In addition to providing crucial insights into the fast-changing competitive landscape, Dodd provides important information about the structure of, and key players in, the industry.

Book Information

Paperback: 624 pages

Publisher: Prentice Hall; 4 edition (July 9, 2005)

Language: English

ISBN-10: 0131487256

ISBN-13: 978-0131487253

Product Dimensions: 7 x 1.2 x 9.2 inches

Shipping Weight: 1.9 pounds

Average Customer Review: 3.8 out of 5 stars Â See all reviews (69 customer reviews)

Best Sellers Rank: #1,615,311 in Books (See Top 100 in Books) #16 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > ISDN #1873

in Books > Textbooks > Computer Science > Networking #4817 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors

Customer Reviews

This book provided an excellent overview of the very broad range of telecommunications topics, including history, telephone technologies, data technologies, protocols, and standards; from twisted-pair copper through fiber-optic, cellular, and satellite. It is a very quick read and a great introduction to anyone new to telecommunications. Its coverage is very good considering the broad range of topics covered. It does not, however, provide much depth on any one technology. Most topics, such as ATM, SONET, etc., are covered in one to four pages each. It was significantly less than I was looking for, but I am still impressed with how well Ms. Dodd covered such a broad range of topics. Anyone with a high school education, no telecom experience, and the motivation to do it,

could read and learn from this book.

I just started my new job with Nortel about a month ago. I came with PC and Server knowledge minimal telecom knowledge - just some basic facts like a T1 is 1.544Mbps with 24 channels...stuff like that. I needed to get up to speed real quick, so I got this book, 'The Essential Guide To Telecommunications 2nd Ed.', Communications Systems & Networks (ISBN 0764575228) and Newton's Telecom Dictionary 16th Ed.(ISBN:1578200539). This book will be my intro book, the Communications Systems & Networks will by my intermediate/advanced book, and the Newton Telecom Dictionary for a reference. I am just about done with The Essential Guide To Telecommunications 2nd Ed. and let me tell you this book is awesome (make sure you have the 'Newton Dictionary' by your side so you can look up terms for a more in depth explanation - I bring it everywhere I go). It gives you a GREAT basic foundation of knowledge and gives some side notes that fill in the gaps. I gave it 4 stars and not 5 because I went to the publishers website and was unable to find any eror list, (errata pages) for the book - for any books for that matter...and I doubt that the book is error free, could be but I doubt it. (Sybex's website does a good job of listing errors in their books - even if there are no errors reported, they state that so that you know they're checking) Anyway, the book is GREAT and I highly recommend it - along with the other two books I mentioned. The book does lack in depth details, but that's the point of an 'intro' book...right? Cheers.

I'm an IT consultant with a good understanding and background in network design, and needed to get a quick grounding in telecom for a project. After spending a day in the bookstore, (and actually buying and returning another title), I found this book and took it home. It was the perfect overview of the subject for me! I got a good understanding of the terminology and foundation concepts, and often go back to certain sections to reinforce my understanding. I gave it four stars rather than five because ot does have some flaws. As noted in some other reviews, the author glosses over key data communications topics like routing, bridging, VoIP. For those readers who need depth in these topics, there are better sources (Try titles by Radia Perlman or Uyless Black, for example). For readers who need a strong fundamental understanding of telecom technologies, regulations, and implementations, this is the best general primer out there.

If you already know what a switch, router and hub does and you are familiar with terms such as SONET, MUX and T1 this book will only frustrate you. Good for sales people who don't have tech. background (no offence intended). Essential guide......I can do without this one.

This is more of a history of telecommunications and a high level understanding of topics. I thought it would be more in-depth and technical since I'm a networking student studying for my CCNA. Its an ok ready for the history of the AT&T and bell companies and general introductions to topics in telco.

This book has a lot of good information, but it is so poorly written and edited, I can't believe it was published by a major publisher. The chapters are incredibly repetitive, and contain many outright errors---calling into doubt the credibility of the author in some instances (e.g., Unix is a "computer language" Huh?). Reading this thing was truly painful.

I bought this book because it appeared to be one of the few books aimed at non-technical readers that covered major telecoms concepts. While the scope is not disappointing, this book is so poorly organized that I simply stopped reading it. The book's disorganization and repetitiveness exist at several levels: across chapters, within chapters, and even within paragraphs.On numerous occassions, the author uses a term or concept in a way that assumes a thorough understanding (prompting the reader to ask himself "has this already been introduced?"), then drops it, then explains it later on. In addition, some concepts are explained multiple times, with no real difference in the various explanations. Finally, often the sentences are so clumsily put together that the style simply prevents the reader from concentrating on the content.A big disappointment.

Download to continue reading...

The Essential Guide to Telecommunications (4th Edition) Essential Oils: Ultimate Essential Oils Guide and 89 Powerful Essential Oil Recipes! (2nd Edition) - How to Use Essential Oils for Aromatherapy and Healthy ... Loss, Essential Oil Recipes, Aromatherapy) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) ESSENTIAL OILS: Aromatherapy, Essential Oils For Beginners, And Essential Oil Recipes To Improve Your Health (Medicinal Herbs) (Essential oil recipes, ... Aromatherapy and essential oils Book 1) Essential Oils: 40 Amazing Essential Oil Recipes for Diffusers: (Diffusers, Natural Remedies) (essential oils diffusers, young living essential oils book) Essential Oils For Beginners: Essential Oils For Beginners: How To Use The Essential Oils To Maximize Your Health And Longevity (Essential Oils And Aromatherapy) (Volume 1) Essential Oils: 120+ Essential Oils Recipes For Diffusers, Aromatherapy, Natural Remedies For Skin And Hair Care: (Essential Oils For Weight Loss, Aromatherapy) ... Oils, Essential Oils For Allergie) Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems

and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and Subsystems (Optics and Photonics) Telecommunications Law and Policy Third Edition Active Noise Control Systems: Algorithms and DSP Implementations (Wiley Series in Telecommunications and Signal Processing) Newton's Telecom Dictionary: Telecommunications, Networking, Information Technologies, The Internet, Wired, Wireless, Satellites and Fiber Newton's Telecom Dictionary: covering Telecommunications, The Internet, The Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video The Telecommunications Handbook: Engineering Guidelines for Fixed, Mobile and Satellite Systems Digital Telephony (Wiley Series in Telecommunications and Signal Processing) Universal Service: Competition, Interconnection, and Monopoly in the Making of the American Telephone System (AEI Studies in Telecommunications Deregulation) Toward Competition in Local Telephony (Aei Studies in Telecommunications Deregulation) Public Service Liberalism: Telecommunications and Transitions in Public Policy (Princeton Legacy Library) Cordless Telecommunications in Europe: The Evolution of Personal Communications Telecommunications (Litigator Series)

<u>Dmca</u>