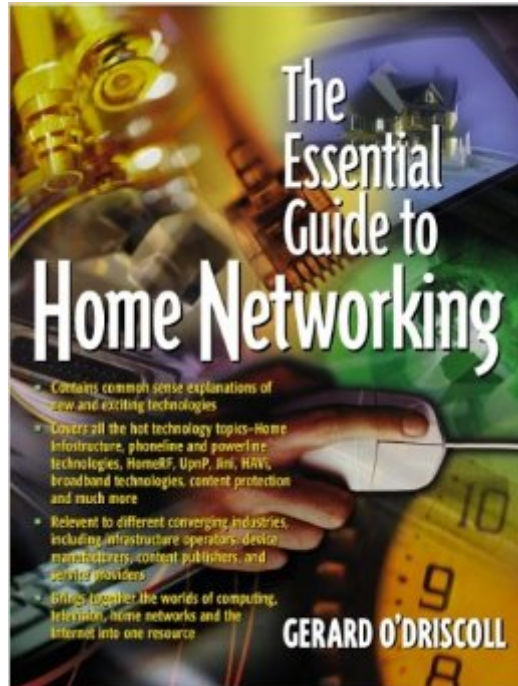


The book was found

# Essential Guide To Home Networking Technologies, The



## Synopsis

Topics include home networking benefits: convenience, times savings, entertainment, and security, how home networks work, the competition, phoneline networks, wireless networks, home control and automation systems, connecting to the Internet, home networking middleware and APIs, and much more. Softcover.

## Book Information

Series: Essential Guide Series

Paperback: 384 pages

Publisher: Prentice Hall PTR; 1st edition (January 15, 2000)

Language: English

ISBN-10: 0130198463

ISBN-13: 978-0130198464

Product Dimensions: 9.3 x 7.1 x 1 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 3.2 out of 5 starsÂ Â See all reviewsÂ (5 customer reviews)

Best Sellers Rank: #5,311,651 in Books (See Top 100 in Books) #78 inÂ Books > Computers & Technology > Networking & Cloud Computing > Home Networks #3045 inÂ Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise #6666 inÂ Books > Computers & Technology > Certification

## Customer Reviews

I think this book has no technical depth for home networking and it contains only the indexing information about technologies in home network. It has no conceptual foundation or guideline to build home network, and only gathers white papers or brochures of each vendors. I am regretting the purchase of this book.

Even working in the home networking industry, it's hard to find a good review of all the different possibilities, let alone find them in one place. This book is not only the only one of it's kind, it is well written and thorough. Every executive of every networking company that even dabbles in the home side of the business should have a copy of this book. In addition, most consumers will find this a good overview of which technology will work best in their situation. If you're thinking about connecting two computers together in your home, buy this book before you buy your first node.

If you are looking for quick summaries of the various standards and technologies pertinent to home networking, this is a useful book. As mentioned by the other reviewers, it covers almost everything developed or under development. However, comparisons are scanty; the chapters give the impression of having been written independent of each other, even though certain areas might have merited shared treatment. For example, lists of pros and cons are given for network technologies like WiFi, HomeRF, HomePNA, etc without reference to corresponding areas of the others. This would be an excellent book if more had been done to provide some kind of unifying framework.

Although I have read numerous press releases on the many exciting developments that are taking place within the home networking arena, there was no source available that brought it all together. That source is now available. As with his previous book on set-top boxes, Gerard O'Driscoll has done a great job in pulling together descriptions of all the technologies in an understandable and easy to read manner.

Great book if you're a manager and you want to understand every 3rd word of what your tech geek is saying. Good book if you haven't the slightest idea what a network is. You'll still need a tech geek to set it up. Terrible book if you're a tech geek. Doesn't give any information about configuring networks or troubleshooting. Plus the hardware is changing so rapidly that I'm not sure a technical guide in a book would be of any real use. Even the hardware companies refer you to their websites for current information. A friend in the biz gave a copy to me. He probably thought it was a waste of space on his bookshelf... If you're just starting out, visit [PracticallyNetworked](#) on the web. It's free and much more up to date.

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

Essential Guide to Home Networking Technologies, The Networking Technologies (Network Training Guide) Computer Networking from LANs to WANs: Hardware, Software and Security (Networking) NETWORKING: Networking for Beginners Home Staging for Profit: How to Start and Grow a Six Figure Home Staging Business in 7 Days or Less OR Secrets of Home Stagers Revealed So Anyone Can Start a Home Based Business and Succeed Home Networking All-in-One Desk Reference For Dummies Home Networking Do-It-Yourself For Dummies Nolo's Essential Guide to Buying Your First Home (Nolo's Essential Guide to Buying Your First House) Home Inspector Exam Secrets Study Guide: Home Inspector Test Review for the Home Inspector Exam Interior Design: A True Beginners Guide to Decorating On a Budget (interior design, decorating your home, home decorating, diy projects, home organization, living room, design) Digital UNIX System

Administrator's Guide (HP Technologies) Windows XP Registry: A Complete Guide to Customizing and Optimizing Windows XP (Information Technologies Master Series) Juniper MX Series: A Comprehensive Guide to Trio Technologies on the MX Rapid Contextual Design: A How-to Guide to Key Techniques for User-Centered Design (Interactive Technologies) Residential Windows: A Guide to New Technologies and Energy Performance (Third Edition) Fintech: Financial Technology Beginner Guide CherryTree Style(Fintech Book,Fintech Disruption,Fintech Blockchain,fintech programming,Financial Technologies, Fintech ebook) Strategic Pricing for Medical Technologies: A Practical Guide to Pricing Medical Devices & Diagnostics Beacon Technologies: The Hitchhiker's Guide to the Beacosystem Home Plan Doctor: The Essential Companion for Anyone Buying a Home Design Plan Pocket Guide to TCP/IP Socket Programming in C (Morgan Kaufmann Series in Networking)

[Dmca](#)