Communications Systems and Networks

Ray Horak

Communications Systems and Networks

By Ray Horak



Communications Systems and Networks By Ray Horak

* Convergence is confusing. Convergence is critical. And convergence is real. In this book, industry pundit Ray Horak describes how the merging of voice and data networks has evolved and is likely to evolve as we move toward an information-based economy.

* Beginning with the fundamentals of communications technology, the book grounds the reader in basic telecommunications concepts including circuits (dedicated, switched and virtual), switches (circuit, packet, and frame), and the issues involved in digital and analog transmission.

* Describes the rudiments of transmission media, from twisted pair and coaxial cable to satellite and fiber-optic transmission.

* Introduces the basics of voice systems, beginning with legacy networks like key telephone systems and including PBXs, Centrex, Automatic Call Distributors, and Computer Telephony Integration (CTI).

* Explains the fundamentals of data communications, including basic LAN and WAN engineering, modems and other forms of data communications equipment, broadband infrastructure and network services, and the protocols and equipment that make the global Internet a reality.

* Considers some of the emerging technologies and applications just now gaining widespread acceptance, including wireless networks and digital video networks, along with the economic and regulatory forces likely to determine the shape of the networked world of the 21st Century, as well as the speed with which we can expect to see it implemented.

* Previous edition sold 40,000+ copies.

Download Communications Systems and Networks ...pdf

Read Online Communications Systems and Networks ...pdf

Communications Systems and Networks

By Ray Horak

Communications Systems and Networks By Ray Horak

* Convergence is confusing. Convergence is critical. And convergence is real. In this book, industry pundit Ray Horak describes how the merging of voice and data networks has evolved and is likely to evolve as we move toward an information-based economy.

* Beginning with the fundamentals of communications technology, the book grounds the reader in basic telecommunications concepts including circuits (dedicated, switched and virtual), switches (circuit, packet, and frame), and the issues involved in digital and analog transmission.

* Describes the rudiments of transmission media, from twisted pair and coaxial cable to satellite and fiberoptic transmission.

* Introduces the basics of voice systems, beginning with legacy networks like key telephone systems and including PBXs, Centrex, Automatic Call Distributors, and Computer Telephony Integration (CTI).

* Explains the fundamentals of data communications, including basic LAN and WAN engineering, modems and other forms of data communications equipment, broadband infrastructure and network services, and the protocols and equipment that make the global Internet a reality.

* Considers some of the emerging technologies and applications just now gaining widespread acceptance, including wireless networks and digital video networks, along with the economic and regulatory forces likely to determine the shape of the networked world of the 21st Century, as well as the speed with which we can expect to see it implemented.

* Previous edition sold 40,000+ copies.

Communications Systems and Networks By Ray Horak Bibliography

- Sales Rank: #1500321 in Books
- Brand: Brand: Wiley
- Published on: 2002-09-05
- Original language: English
- Number of items: 1
- Dimensions: 9.22" h x 1.56" w x 7.46" l, 2.64 pounds
- Binding: Paperback
- 720 pages

<u>Download</u> Communications Systems and Networks ...pdf

<u>Read Online Communications Systems and Networks ...pdf</u>

Download and Read Free Online Communications Systems and Networks By Ray Horak

Editorial Review

Amazon.com Review

Living in an era of instant communication has certain drawbacks. Not too long ago, the living was simpler. People had one or two telephone numbers, a street address, and access to four or five television channels. Now, we have phone numbers for home, work, mobile phone, fax machine, and pager. We have multiple e-mail addresses. We have access to unlimited information over the Internet. With digital cable or a personal satellite dish, we choose from hundreds of television channels. The communication technology behind this revolution continues to evolve--becoming faster, cheaper, and more prolific. What technology is behind the scenes, and how does all of this information get delivered? That is the question that's answered by this remarkable tome, Ray Horak's *Communications Systems & Networks*.

Horak explains communication technologies in 15 chapters, using the growing convergence of voice, data, and video as the narrative thread that holds the book together. He starts at the beginning--telegraph and early telephone--and details the progression from analog voice signals to modern high-speed digital networks. Along the way, he emphasizes technical breadth. For exhaustive detail on any one subject, Horak enumerates relevant sources and suggests additional reading at the end of each chapter. This feature makes this book the ideal place to start when researching any communications topic. Another good thing about this book is its pragmatic approach to communications. Horak blends a high-level view of the subject with implementation and deployment issues, as well as the relative costs of different technologies.

This book is valuable for both engineers and managers. It's a perfect resource for inquisitive engineers who are well versed about one area of communications and want to explore the rest of the communications world. For a manager who wants a technical overview of a given subject, the depth is perfect--just enough knowledge to become dangerous.

The conversational style of the book also is a welcome touch. In contrast to technical books that require a can of Jolt to stay awake, Horak presents complex material concisely. Historical perspective is integrated with technical details, and reflects the author's many years of experience. Topics such as the Telecommunication Act of 1996 are explained in the context of technological change, and give the reader a comprehensive overview of virtually all communication technologies. This book is the perfect complement to such industry mainstays as Perlman's *Interconnections*, Comer's *Internetworking with TCP/IP*, and Tanenbaum's *Computer Networks. --Pete Ostenson*

Review

Perfect for communications professionals and baffled novices...features plain-English explanations for all the technical fundamentals of networking... -- *Teleconnect magazine, June 2000*

From the Back Cover

A comprehensive overview of today's networked world, offering just the right amount of technical detail

Now updated to cover the latest wireless and broadband technologies, this lucid overview describes today's communications systems and networks-voice, data, video, and multimedia-and explains how they are likely to evolve and converge. Communications Systems and Networks delivers plain-English explanations of all the technical fundamentals-and puts everything in context by addressing standards, regulations, and the real-world outlook for legacy, contemporary, and emerging technologies. Whether you're a networking pro who wants to gain some perspective or you just want to understand our increasingly interconnected world, this is

the one book you need to see the big picture.

Inside, you'll find clear explanations of:

- * Essential concepts such as circuits, switches, and digital and analog transmission
- * Transmission media--from twistedpair to satellite, microwave, infrared, and fiber optics
- * Data communications, from LANs and WANs to broadband and 3G wireless

* Recent and emerging voice technologies, including Voice over Frame Relay (VoFR), Voice over ATM (VoATM), Voice over IP (VoIP), and Voice over DSL (VoDSL)

* Broadband access technologies, including Digital Subscriber Line (DSL), cable modems, Free Space Optics (FSO), and Wireless Local Loop (WLL)

- * Internet and Web standards, topology, technologies, and protocols, including WAP and i-Mode
- * Video and multimedia networking, from HDTV to videoconferencing systems
- * Network convergence issues, such as standards, regulation, addressing, and Quality of Service (QoS)
- * The latest regulatory flash points, from line sharing to Internet wiretapping

Users Review

From reader reviews:

Paula Mendoza:

Now a day those who Living in the era just where everything reachable by interact with the internet and the resources inside it can be true or not demand people to be aware of each information they get. How people have to be smart in receiving any information nowadays? Of course the correct answer is reading a book. Reading through a book can help folks out of this uncertainty Information especially this Communications Systems and Networks book because book offers you rich data and knowledge. Of course the data in this book hundred % guarantees there is no doubt in it as you know.

Kevin White:

Nowadays reading books be than want or need but also get a life style. This reading habit give you lot of advantages. Associate programs you got of course the knowledge the particular information inside the book that will improve your knowledge and information. The data you get based on what kind of guide you read, if you want get more knowledge just go with schooling books but if you want sense happy read one along with theme for entertaining such as comic or novel. The actual Communications Systems and Networks is kind of guide which is giving the reader unpredictable experience.

Wilma Shay:

Reading a e-book tends to be new life style in this particular era globalization. With looking at you can get a lot of information that could give you benefit in your life. Having book everyone in this world may share their idea. Ebooks can also inspire a lot of people. Plenty of author can inspire their reader with their story or maybe their experience. Not only situation that share in the guides. But also they write about the data about something that you need case in point. How to get the good score toefl, or how to teach your children, there are many kinds of book that exist now. The authors nowadays always try to improve their ability in writing, they also doing some analysis before they write to the book. One of them is this Communications Systems and Networks.

Jose Brown:

Within this era which is the greater individual or who has ability to do something more are more treasured than other. Do you want to become one of it? It is just simple solution to have that. What you must do is just spending your time very little but quite enough to experience a look at some books. One of several books in the top record in your reading list is usually Communications Systems and Networks. This book that is qualified as The Hungry Mountains can get you closer in growing to be precious person. By looking way up and review this book you can get many advantages.

Download and Read Online Communications Systems and Networks By Ray Horak #VGF8JSK9NA2

Read Communications Systems and Networks By Ray Horak for online ebook

Communications Systems and Networks By Ray Horak Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Communications Systems and Networks By Ray Horak books to read online.

Online Communications Systems and Networks By Ray Horak ebook PDF download

Communications Systems and Networks By Ray Horak Doc

Communications Systems and Networks By Ray Horak Mobipocket

Communications Systems and Networks By Ray Horak EPub