



The Physical Layer of Communications Systems (Artech House Telecommunications Library)

By Thompson, Richard A. And David Tipper And Joeseph Kabara And Prashant Krishnamurthy And Sujata Banerjee

Artech House, 2006. Hardcover. Book Condition: New. This specific hardback book is in brand new condition with a hard board cover that has sharp edges and corners and has a tight binding and is still enclosed in the original shrink wrap. The pages are clean, crisp, unmarked and uncreased. We package all books in custom cardboard book boxes for shipment and ship daily with tracking numbers.; "Essential reading for telecommunications engineers at all levels, this book is the definitive reference on how networks transmit information. It offers professionals and students a solid understanding of the broad scope of technologies, fundamental concepts, and techniques used in transmitting information over wire-line, optical, and wireless networks. Moreover, the book provides practical solutions that network engineers can use everyday on the job. Practitioners learn how to overcome performance limitations to provide efficient, fast, and reliable transmission. The book discusses all standard networking protocols and the physical characteristics of optical fiber, copper cable, and wireless networks. By emphasizing systems and architectures, the book shows how hardware, circuits, software, and techniques work together to transmit information."; 10.30 X 7.30 X 2.10 inches; 876 pages.



READ ONLINE [1.49 MB]

Reviews

Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.

-- Candace Kling

Complete guideline for publication fans. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Llewellyn Terry