



Introduction to modern communication networks (2nd edition)

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Electronics Industry Publishing House Pub. Date :2008-08-01. Book OSI-RM-based clues. and the concept of layering more thorough discussion of the basic principles of modern communication network. structure. relevant equipment. protocols and service nodes; focused on the technology of modern communication network basics and the latest communication network technology. The book is divided into the modern communications network based communications network. business network and support network to discuss the three levels. Chapter 1 introduces the basics of modern communications technology. Chapter 2 discusses the communication network delivery platform based communication network. Chapter 3 in exchange for the concept of device networking OSI-RM to discuss various business node devices. Chapter 4 to Chapter 11 introduced a variety of telecommunications network equipment and the corresponding service nodes. Chapter 12 to Chapter 14 telecommunications support network. Chapter 15 introduces the next generation network. Book is suitable for telecom. manufacturing. engineering and design. business management and engineering and technical personnel. from the computer, automation, telecommunications and other professional to professional staff in the relevant professional students. and university study. for reference. Contents: Chapter 1...



Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS