



communications switching technology

By MENG XIANG ZHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 234 Publisher: Beijing University of Posts and Telecommunications Press Pub. Date :2008-04. This book focuses on the basic principles of switching technology. analysis and presentation of the current mainstream applications in the network communication device in a variety of switching technology. digital program-controlled switches and two made a comprehensive analysis. Book as a vocational specialty communications materials. the chapter seeks to reflect the directory layout on vocational education and training focused on practical ability characteristics. moderate to grasp the relationship between theory and practice. reflecting the combination of engineering the basic idea. In the chapter on the layout background generated from the exchange to start. and gradually in-depth description of the basic theory of switching technology. introduced on this basis. the exchange of the current mainstream technology. and the current development of new technologies for the exchange of the necessary exposition. At last, the mainstream of domestic telecom operators in network switching equipment. from equipment operation. system maintenance and so made a more comprehensive introduction. The book is 11 chapters. Chapter 1 introduces the basic concepts...



Reviews

A whole new eBook with a brand new viewpoint. Yes, it is perform, continue to an interesting and amazing literature. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for concerning should you ask me).

-- Margie Jaskolski

This sort of ebook is every thing and made me hunting forward and a lot more. I have read through and i also am confident that i am going to go through once again once more in the foreseeable future. I discovered this publication from my dad and i encouraged this book to discover.

-- Prof. Kip Spinka IV