



program-controlled switching technology and applications

By JI DE ZENG ZHU GONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 311 Publisher: China Railway Pub. Date: 2008-11-06. This book describes the digital programcontrolled switching system technology theory and application. book of 15 chapters. the main contents of the basics of program-controlled switching. digital switching network. interface. signaling systems. control systems. The basic principles of call processing. program management and execution of real-time operating systems. PBX software. digital program-controlled switching systems. Integrated Services Digital Network. ADsl. Broadband access technology. computer telephony integration CTI. communication networks. PBX management and maintenance. program-controlled switching system functional modules of the software and hardware implementation. Apart from the basic principles of programcontrolled switching technology. book exchange system composed of various modules and functional modules of this software and hardware methods to do a more detailed explanation. given in the main module hardware circuitry and software source r code. and do a more detailed introduction and notes, for readers to learn from. This book can serve as a communications professional teaching vocational colleges. but also as a program-controlled switching technology in the work of the technical staff of the reference. Contents: 1 basic...



READ ONLINE [2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier