



TD -SCDMA mobile communication technology and application of principles principles of device simulation practice

By ZHONG XING TONG XUN NC JIAO YU GUAN LI ZHONG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 316 Publisher: Posts Telecom Press Pub. Date: 2010 - 03-01. This book consists of two parts: the first part focuses on solid foundation. including TD-SCDMA is the origin. development and future outlook. TD-SCDMA s basic principles. key technologies and related knowledge; second part focuses on TD-SCDMA equipment. theory and application. including TD-SCDMA. the basics of hardware. simulation software. data configuration guide. The simulation software is an imitation of existing network operators to use the software design. The book on the TD-SCDMA network to build the necessary knowledge and data configuration steps carried out in detail. Book s companion CD-ROM. according to materials in order to explain the configuration data for each step of dynamic presentation. with a strong sense of reality for the reader in the application of learning. This book is comprehensive. clearly described. but also attach great importance to practicality. Very suitable for beginners to learn. but also suitable for certain work experience. the TD-SCDMA technical personnel interested in reading. Contents: Part 1 solid foundation Chapter 1 Overview 1.1 TD-SCDMA technology mobile communication systems...



Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook. -- Hyman O'Conner III