



High-frequency circuit schematic and Analysis (5th Edition) (Chinese Edition)

By CENG XING WEN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Revision of the paperback. Pub Date: 2013 Pages: 360 Publisher: Xi'an University of Electronic Science and Technology Press. the principle of high-frequency circuits and Analysis (5th Edition) is the principle of high-frequency circuits and Analysis (4th Edition) . mainly on the basis of the principle of high-frequency circuits and Analysis (4th Edition) to strengthen the high-frequency circuit system concepts and system design. This book includes the introduction basis of high-frequency circuits and system problems. Frequency resonant amplifier sine wave oscillator. the spectrum of the linear moving circuit. Amplitude modulation. demodulation and mixers. frequency modulation and demodulation. feedback control circuit. The high-frequency integrated circuit and system design. The principle of high-frequency circuit analysis (5th edition) can be used as communication engineering. electronic information engineering undergraduate teaching materials also can be used as a reference book of college. $university.\ occupational\ large\ professional\ materials\ and\ related\ engineering\ and\ technical\ staff.$ Contents: Chapter 1 Introduction 1.1 Overview wireless communication system signal. spectrum and modulation for the 1.1.1 wireless communication system composed of the 1.1.2 wireless communication system type 1.1.3 the requirements of the wireless...



Reviews

I actually started off reading this ebook. Indeed, it is play, nonetheless an interesting and amazing literature. Its been designed in an exceptionally basic way and is particularly only following i finished reading this book by which basically modified me, change the way i think.

-- Otha Bogan

The ideal ebook i ever go through. I could comprehended every thing out of this published e publication. I discovered this book from my i and dad suggested this pdf to discover.

-- Rory Mayert