

DOWNLOAD

High-frequency circuit experiment (experimental lesson series teaching colleges)

## By HUANG YANG FAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 105 Publisher: Chongqing University Pub. Date :2007-10-01 version 1 This material is more comprehensive description of the contents of the experimental high-frequency circuits and equipment use. including a tuned amplifier experiment. high-frequency power amplifier . LC capacitor feedback three-point oscillator. crystal oscillator. amplitude modulation. amplitude modulation wave signal demodulator. mixer. varactor tuner. FM wave demodulation. voltage-controlled oscillator of frequency modulation. phaselocked loop Application of frequency demodulation and Multisim circuit simulation of high frequency experiments. The teaching materials for different institutions. all levels of professional teaching high-frequency circuit experiment; its biggest advantage is that it is suitable for teaching these courses open. because the content in the experimental materials. experimental materials. experimental arrangement of platforms and experimental hours so that teachers and students can have a very loose reference choice. Contents: Part 1 High-frequency tuning circuit hardware Experiment 1 Experiment 2 high-frequency amplifier power amplifier (C) experiments 3LC capacitive feedback experiment 4 three-point oscillator crystal oscillator experiment 5 6 AM amplitude modulation wave signal test solution transfer experiments 7 mixer experiments varactor tuner 8 9 FM wave demodulation...

## Reviews

*This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication. -- Odie Dicki* 

Definitely among the best publication We have possibly read through. I really could comprehended everything using this published e ebook. Its been written in an exceedingly straightforward way and it is simply after i finished reading through this ebook through which basically altered me, change the way i believe. -- Mr. Malachi Block