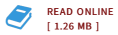




## computer-based experimental electronic guide book

By WANG CHUN BO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 165 Publisher: Wuhan University Press Pub. Date :2009-08. This book is the experimental teaching classes. books. computer electronics engineering profession is learning courses in electronic circuit class experimental instructions. experimental materials concerning the circuit analysis. analog electronics and digital electronics. a total of 37 selection experiments. in which comprehensive experiment 3. According to the different professional and hours. can test different combinations of content to meet the different professions. different hours of the experimental teaching. Contents: The first part of the circuit to guide experimental analysis of experiments using a multimeter to test two Kirchhoff's law. the principle of superposition and Thevenin's Theorem Experiment 3. the frequency characteristics of reactance of the resonant circuit of Experiment 4 Experiment 5 Experiment six mutual inductance coupling the resonant circuit of the basic characteristics of the transformer test experiment seven test signal waveform observation and experiment eight rc transient circuit second part of the basis of experimental electronic technology experiment an oscilloscope to guide the use of experimental two diodes. transistors and unipolar amplifier experiment testing three negative-feedback amplifier...



## Reviews

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever.

-- Leopold Moore

This pdf is indeed gripping and exciting. it was writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Kurtis Parisian