



## circuits and electronic technology experiment

By ZHANG GUI FEN PAN HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 95 Publisher: Posts Telecom Press Pub. Date :2009-03. This book is based on high Vocational planning electronic information materials designed circuit and electronics technology. a book written test materials. Experimental circuit and electronics technology students entering college after the first exposure to the basic course experiment profession. to improve student interest in the experiment is to study the dynamics of its course. so the selection of experiments in order to circuit and electronics technology. The main elements basis. According to the progress of the preparation of teaching materials. aims to deepen understanding of the theory. while in theory under the guidance of the experiment to analyze and solve problems. In order to better develop application-oriented technical personnel. improve their ability and overall quality. the author based on many years of experimental teaching has prepared this material. This book contains five chapters. introduces the basics of electronic measurement. commonly used instruments and their use. the circuit part of the experiment. some experimental electronic technology and comprehensive training. One part of the circuit were arranged in 11 experimental. electronic technology...



**READ ONLINE**  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- Ms. Clementina Cole V

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- Rosario Durgan