analog and digital electronic technology experiment tutorial



Filesize: 5.26 MB

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book. (Miss Vernie Schimmel)

ANALOG AND DIGITAL ELECTRONIC TECHNOLOGY EXPERIMENT TUTORIAL



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 213 Publisher: Beijing Aerospace University Press Pub. Date: 2004-08. This book is based on experimental teaching in recent years written in the. This book consists of two parts: the first part of the experiment for the analog electronics, digital electronics into the second experiment. Experiments are: common use of exercise equipment. single and double tube amplifier. negative feedback circuit test. the emitter follower. differential amplifier. and integrated op-amp experiment; oscillator experiments; experimental low-frequency power amplifier; DC power supply test; TTL logic functions and parametric tests; combinational logic circuit design; decoder. data selector. trigger. counter. shift register. and 555 pulse distributor circuit and its application; DA. AD converter; thyristor Controlled Rectifier experiments; quiz answer in device; electronic stopwatch; DC digital voltmeter; digital frequency meter and the sum Contents: Part I Experiment analog electronics technology using a common electronic devices 3 experiments two common emitter transistor amplifier 9 single-tube In Experiment 3, the negative feedback amplifier 17 experiments flown follower 26 21 Experiment 5 Experiment six integrated differential amplifier op amp performance test 30 test seven basic application of integrated operational amplifiers (i) - 37 test eight analog computing circuits integrated operational amplifier basic application () - waveform generator sine wave oscillator 43 experiments nine rc lc 48 experiments ten experimental eleven low-frequency sine wave oscillator 53 PA () - otl amplifier low frequency amplifier 57 experiments twelve () - integrated power amplifier DC regulated power supply 62 experimental thirteen (i) - series transistor regulated power supply 67 experimental fourteen DC power supply () - Integrated voltage regulator 73 experimental fifteen thyristor TubeFour Satisfaction guaranteed, or money back.



Read analog and digital electronic technology experiment tutorial Online Download PDF analog and digital electronic technology experiment tutorial

You May Also Like



Leap into Darkness: Seven Years on the Run in Wartime Europe

Anchor. PAPERBACK. Book Condition: New. 0385497059 12+ Year Old paperback book-Never Read-may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good Copy-Iship FAST with...

Read ePub »



Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Pages: 377 Publisher: Fujian Education Press title: action with harvest...

Read ePub »



Read Write Inc. Phonics: Pink Set 3 Storybook 9 Snow

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 182 x 148 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read...

Read ePub »



Read Write Inc. Phonics: Grey Set 7 Storybook 3 I Dare You

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 178 x 148 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read...

Read ePub »



Dr. Heidegger s Experiment

Createspace, United States, 2014. Paperback. Book Condition: New. 198 x 129 mm. Language: English . Brand New Book ***** Print on Demand *****.Dr. Heidegger s Experiment is a short story by Nathaniel Hawthorne (born Nathaniel...

Read ePub »