



analog and digital electronic technology experiment tutorial

By XU GUO HUA DENG

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...



READ ONLINE
[2.64 MB]

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- **Merritt Kilback II**

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Angela Blick**