

THUMBNAIL
NOT
AVAILABLE

9787302082859 electronic circuit test and experiment Zhu Dinghua(Chinese Edition)

By ZHU DING HUA

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 :2005-07-01 Publisher: the Basic information Tsinghua University Press title: electronic circuit test with the experimental original price: 23 yuan of: Zhu Dinghua Press: Tsinghua University Publishing House Publication Date :2005-07-01 ISBN: 9.787.302.082.859 Words: Page: Revision: 1st Edition Binding: Folio: 16 commodities identification: P5B Editor's Choice No Summary No Table of Contents Chapter analog circuits experiment experiment a commonly used electronic instruments to use experimental single-stage transistor resistance coupled amplifier circuit Experiment 3 common emitter - common collector transistor amplifier circuit experiment the 4 integrated operational amplifier performance parameters of the test experiment 5 basic op amp circuit experiments 6 RC active filter circuit experiment 7 function generator circuit the experiment 8 differential amplifier circuit experiment 9 integrated regulator experimental 10 precision full-wave rectifier circuit Chapter II digital circuit experiment experiment experiment 11 audio amplifier circuit 12 TTL NAND gate parametric test experimental design of combinational logic circuit of 13 small-scale experiments 14 scale combinatorial logic circuit design experiments in 15 small-scale timing logic 16 MSI integrated circuit design experiments counters, decode and display circuit experiment 17 MSI...



DOWNLOAD PDF



READ ONLINE

Reviews

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman

Very helpful to all of class of folks. This is certainly for all who statte there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jayda Lehner Jr.