



Electronic Line Practice [Paperback]

By WANG YAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 172 Language: Simplified Chinese. In Publisher: Southeast University Press; 1st edition (July 1. 2010). Electronic circuit practice. Southeast University. Electrical and Electronic Practice Course Books section 3 of this. The electronic circuit practice in the years of reform practices on the basis of a selection of regular content to enrich the content of the analog integrated circuit applications. new MATLAB application experiments written in the. Book 4: single-stage amplifier circuit practice. analog IC application of experimental. high-frequency electronic circuit experiment. MATLAB application experiments. the whole closing with all kinds of experiments for a total of 28. The end of the book there are three appendices: common transistors and analog integrated circuits. high frequency electronic instruments and MATLAB Introduction to its operation. Electronic circuit practice can be used as the universities Electric Information professional electronic circuit experimental teaching materials are also available for the use of technical personnel engaged in electronic engineering design and development of reference. Four Satisfaction guaranteed, or money back.



READ ONLINE
[3.04 MB]

Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Keanu Johns

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- Tobin Lesch