



analog electronics technology practice

By SU BIN TAI YUAN LI GONG DA XUE DIAN ZI JI SHU SHI YAN ZHONG XIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 140 Publisher: Higher Education Press Pub. Date :2008-12. This book is the experimental analog electronics technology course materials. the content is divided into four chapters: Chapter basis for the application. introduced the practice of analog electronics technology commonly used in electronic equipment and electronic components and Multisira2001 the basic use of software. Chapter II the basic circuit applications targeted mainly the basics of validation and consolidation. Chapter III is integrated with the design of applications to enhance the student s comprehensive analysis capabilities and design capacities. so that theoretical knowledge in practical applications to be consolidated. Chapter IV of the expansion of content knowledge to solve problems and skill-based. so students in the practical application of capacity is improved. Contents: Chapter 1 analog 1.1-based applications commonly used in electronic circuits electronics experiment using a common electronic devices commonly used in 1.2 electronic circuit experiment two electronic components. electronic components Four Satisfaction guaranteed, or money back.



READ ONLINE
[5.14 MB]

Reviews

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be he best ebook for possibly.

-- **Eliseo Leffler**

Great eBook and useful one. We have go through and i also am certain that i am going to likely to read through yet again once more in the foreseeable future. Your lifestyle period will likely be transform once you comprehensive looking over this book.

-- **Carter Haag**