Foundations of Electronics



Foundations of Electronics 下载链接1

著者:Meade, Russell L./ Diffenderfer, Robert

出版者:Thomson Learning

出版时间:2006-6

装帧:HRD

isbn:9781418005412

The conventional flow version of Foundations of Electronics: Circuits and Devices comprehensively teaches electronics fundamentals for both DC and AC circuits, from Ohm's Law through series and parallel circuits, and features strong coverage of solid-state devices theory and important practical circuits in which diodes, BJT's, FET's, MOSFET's and optoelectronic devices are used. The Second Edition has been updated to better provide a foundation in power supplies, amplifiers, oscillators, op-amps, and optoelectronic systems that readers need to launch a career or pursue more advanced study. Real-world color codes and strategic highlighting combine with color charts, photos, schematics, and diagrams to build an understanding of circuits and devices that bridges the gap between must-know theory and hands-on circuit work. Other enhancements include totally new, automated calculations for the formulas in the book on the accompanying CD, and all-new information on admittance and susceptance.

作者介绍:

目录:
Foundations of Electronics_下载链接1_
标签
评论
 Foundations of Electronics_下载链接1_
TOUTHOUTS OF ELECTROTICS AND XI
书评
Foundations of Electronics_下载链接1_