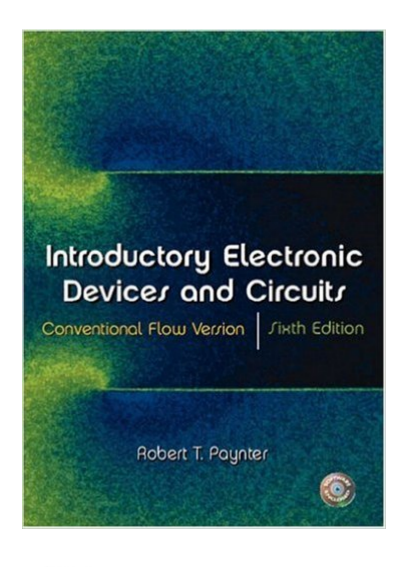
The book was found

Introductory Electronic Devices And Circuits: Conventional Flow Version, Sixth Edition





Synopsis

For courses in Electronic Devices or (Semiconductors). This text makes comprehension of material a top priority and encourages students to be active participants in the learning process. The conventional-flow version of this text provides a readable and thorough approach to electronic devices and circuits, and supports discussions with an abundance of learning aids to motivate and assist students at every turn. The sixth edition of this well-established text features significant art improvements throughout, added EWB simulation problems, and a redesigned lab manual.

Book Information

Hardcover: 1008 pages Publisher: Prentice Hall; 6 edition (December 31, 2002) Language: English ISBN-10: 013061761X ISBN-13: 978-0130617613 Product Dimensions: 8.3 x 1.5 x 11.2 inches Shipping Weight: 4.9 pounds Average Customer Review: 4.0 out of 5 stars Â See all reviews (7 customer reviews) Best Sellers Rank: #3,049,906 in Books (See Top 100 in Books) #67 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #1462 in Books > Business & Money > Job Hunting & Careers > Vocational Guidance #1560 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

This product gives good lectures, but don't provide enough material that needs to be learned, for example smitch trigers are taught as ideal not as actual. Plus the class had to use the internet to better understand smitch trigers. I would recommend for basics only

Purchased this as a college reference to my sophomore son's bio electronics lab in his biomedical engineering program; well satisfied as he received an "A".

The book was well packaged, well presented and had no pages missing, there were no highlighting in it and it met all requirements.

This is a very good book, but i wish it would cover more chapters on new subjects' for this demanding world.

Download to continue reading...

Introductory Electronic Devices and Circuits: Conventional Flow Version, Sixth Edition Lab Manual to Accompany Introductory Electronic Devices and Circuits Introductory Electronic Devices and Circuits US Army Technical Manual, DESTRUCTION OF CONVENTIONAL AMMUNITION AND IMPROVED CONVENTIONAL MUNITIONS (ICM) TO PREVENT ENEMY USE, TM 43-0002-33, 1993 Design of 3D Integrated Circuits and Systems (Devices, Circuits, and Systems) Electronic Circuits: The Definitive Guide to Circuit Boards, Testing Circuits and Electricity Principles Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles Teach'n Beginning Offensive Basketball Drills, Plays, and Games Free Flow Handbook (Series 4 Free Flow books 25) Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Advances in 3D Integrated Circuits and Systems (Series on Emerging Technologies in Circuits and Systems) Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) Principles of Superconductive Devices and Circuits (2nd Edition) Circuitos e instrumentos electronicos/ Circuits and Electronic Instruments: Test De Autoevaluacion/ Self-assessment Test (Spanish Edition) Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design) Sensors, Actuators, and Their Interfaces: A Multidisciplinary Introduction (Materials, Circuits and Devices) Evolutionary Electronics: Automatic Design of Electronic Circuits and Systems by Genetic Algorithms (International Series on Computational Intelligence) Electronic Materials Science: For Integrated Circuits in SI and GaAs Electronics: Circuits and Devices Circuit Engineering: The Beginner's Guide to Electronic Circuits, Semi-Conductors, Circuit Boards, and Basic Electronics Principles of Superconductive Devices and Circuits

<u>Dmca</u>