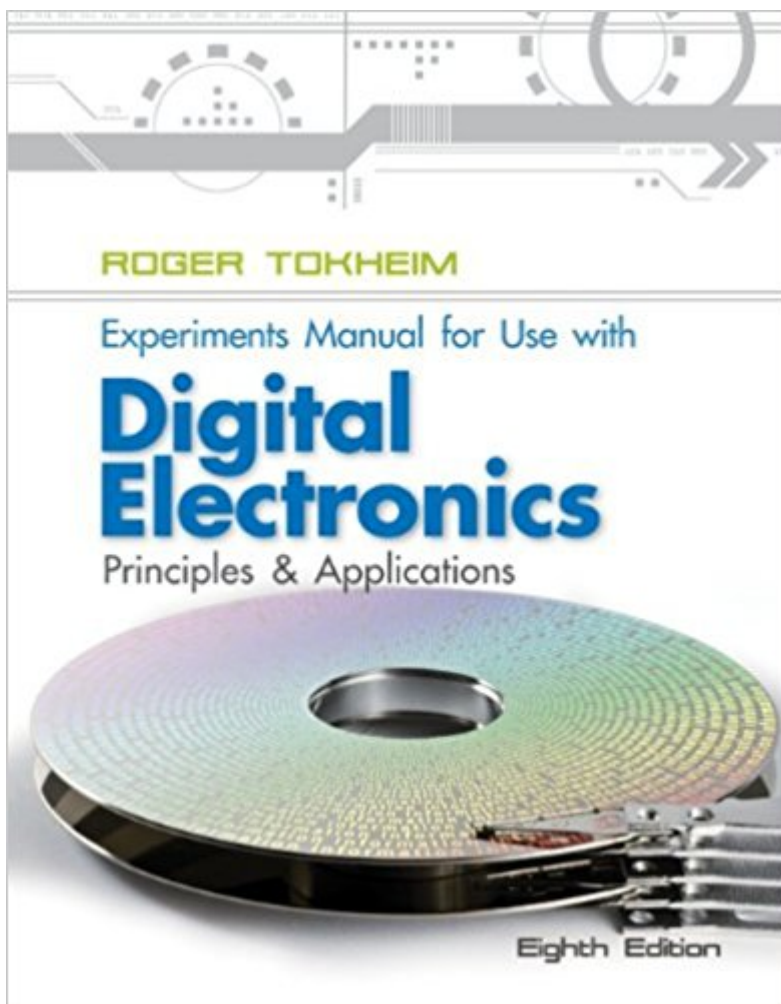


The book was found

# Experiments Manual To Accompany Digital Electronics: Principles And Applications



## **Synopsis**

Book by Tokheim, Roger

## **Book Information**

Paperback: 416 pages

Publisher: McGraw-Hill Education; 8 edition (January 17, 2013)

Language: English

ISBN-10: 0077520807

ISBN-13: 978-0077520809

Product Dimensions: 8.5 x 0.9 x 11 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #241,550 in Books (See Top 100 in Books) #94 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design #62837 in Books > Textbooks

## **Customer Reviews**

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

Great

Realy good help

Bought for class and for most part okay. Some labs were not written correctly and could not be successfully completed. Several labs would require a clock pulse that required a function generator to achieve. Our professor investigated and the informed us that labs were not possible as written. On the plus side I was able to gain bonus points by figuring out what was wrong on a couple of occasions.

This is the Experiments Manual that complements the digital Electronics: Principles and Applications Textbook. This text contains the instructions, and lab sheets to complete in your lab sessions in school, or at home with N.I.'s Multi-sim software. The choice will be up to your instruction/professor.

[Download to continue reading...](#)

Experiments Manual To Accompany Digital Electronics: Principles and Applications Digital Electronics: Principles and Applications (Engineering Technologies & the Trades) Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Study Guide to Accompany Maternal and Child Health Nursing (Pillitteri, Study Guide to Accompany Maternal and Child Heal) Student Solutions Manual to accompany Elementary Linear Algebra, Applications version, 11e Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Garbage and Recycling: Environmental Facts and Experiments (Young Discoverers: Environmental Facts and Experiments) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! (Dads Book of Awesome) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Experiments in Electronics Fundamentals and Electric Circuits Fundamentals Basic Arduino Projects: 26 Experiments with Microcontrollers and Electronics The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (EverythingÃ® Kids) Space and Astronomy Experiments (Facts on File Science Experiments) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Weather and Climate Experiments (Facts on File Science Experiments) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Environmental Experiments About Air (Science Experiments for Young People) Genetics Experiments (Facts on File Science Experiments)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)