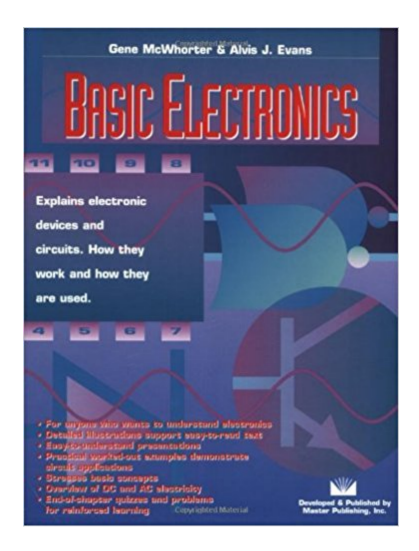


## The book was found

# **Basic Electronics**





## Synopsis

Basic Electronics explains electronic fundamentals using easy-to-read, easy-to-understand explanations coupled with detailed illustrations. It brings seeing and doing together for a very meaningful learning experience, and delivers practical applications at the same time. The book contains worked-out examples within the text to solidify understanding of specific ideas, and quizzes and problem sets at the end of each chapter to complete and reinforce the learning cycle. Basic concepts, device and circuit fundamentals, and circuit applications provide full-scope coverage of electronics in 11 chapters.

#### **Book Information**

Paperback: 224 pages

Publisher: Master Publishing, Inc.; 7/16/04 edition (August 2004)

ISBN-10: 0945053223

ISBN-13: 978-0945053224

Package Dimensions: 10.8 x 8.3 x 0.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 19 customer reviews

Best Sellers Rank: #234,200 in Books (See Top 100 in Books) #41 in Books > Engineering &

Transportation > Engineering > Military Technology #150 in Books > Business & Money > Job

Hunting & Careers > Vocational Guidance #438 in Books > History > Military > Naval

### **Customer Reviews**

Gene McWhorter is a free-lance writer in the fields of industrial process controls, electronics, and chemical plant processing equipment. Mr. McWhorter holds master's degrees in chemical engineering and marketing. His work has been published in Scientific American and many other magazines and professional journals. Alvis J. Evans was an Associate Professor of Electronics at Tarrant County Junior College in Fort Worth, Texas. He was the author of many electrical and electronic books written for audiences from beginning hobbyists to advanced technicians.

Complete for anyone taking up electronics as a hobby or starting out as a professional in electronics. Team it with Mims "Electronic Formulas, Symbols and Circuits" for the hands-on side and you have the perfect pair of electronics books.

Just after unfolding a couple of pages I found very astonishing the way it describes the process of

electricity generation, that forced me to go back to that chemistry I learn in my high school, about a decade ago. I recommend every tech to read-a must have for sure!!!

An excellent primer in basic electronic technology for those who wish to learn some things about how the electronic things around them work. You don't have to be an electrical engineer to understand this book.

I found the first chapter in this book a bit tough to read. It can be very technical but it does let up after chapter one. For basic understanding it is a good idea to read the math explanations but no need to memorize it to understand the rest of the book. The following chapters unfold in a very easy to follow manner and you will have a good understanding of the basic components that make up electronic devices. Worth the money!

A good starting ground for beginners in Ham Radio and/or electronics.

This book provides a solid review of basic electronics components and systems. With plenty of examples and illustrations, the book is easy to follow.

I wanted to attempt to understand electricity. This book has been helpful in my attempt to comprehend a very complex subject.

#### good

#### Download to continue reading...

Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Digital Electronics: A Primer: Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Science Fair Projects With Electricity & Electronics: Electricity & Electronics An Analog Electronics Companion: Basic Circuit Design for Engineers and Scientists Grob's Basic Electronics Grob's Basic Electronics (Engineering Technologies & the Trades) Basic Mathematics for Electricity and Electronics Basic Arduino Projects: 26 Experiments with Microcontrollers and Electronics Basic Solid-State Electronics, Vol. 5: Information Management Basic Solid-State Electronics, Vol. 4: Information Reception Basic

Solid-State Electronics, Complete Course (5 Vols. in 1) Basic Solid State Electronics: The Configuration and Management of Information Systems (5 Volume Set) Basic Electronics Basic Mathematics For Electricity And Electronics, Workbook Electricity and Basic Electronics Basic Figure Drawing Techniques (Basic Techniques) Alfred's Basic Piano Prep Course Lesson Book Level A (Alfred's Basic Piano Library) Alfred's Basic Piano Prep Course Theory, Bk A: For the Young Beginner (Alfred's Basic Piano Library)

Contact Us

DMCA

Privacy

FAQ & Help