

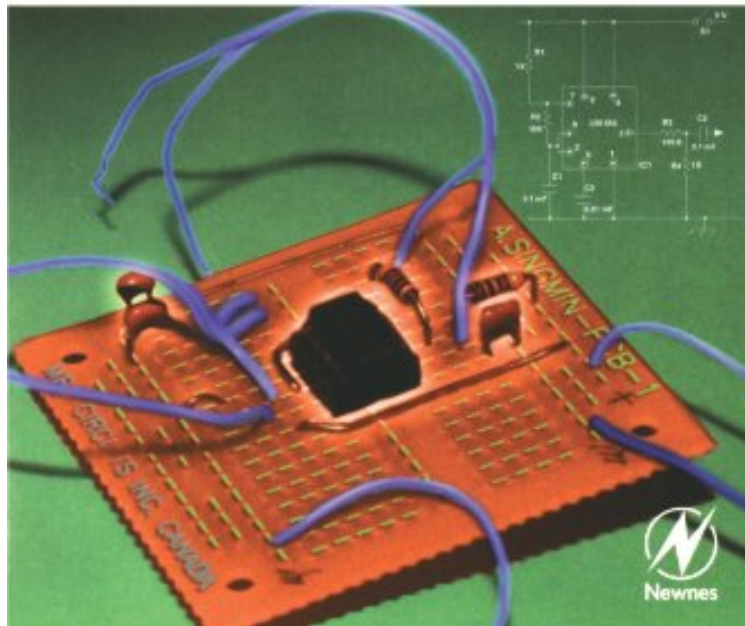
(Read ebook) Beginning Analog Electronics through Projects, Second Edition

# Beginning Analog Electronics through Projects, Second Edition

*Andrew Singmin Education: Master's Degree Semiconductor Physics from Brunel University in London; Ph.D. Solid State Physics from the University of London.  
ePub | \*DOC | audiobook | ebooks | Download PDF*

ANDREW SINGMIN

## BEGINNING ANALOG ELECTRONICS THROUGH PROJECTS SECOND EDITION



[Download](#)

[Read Online](#)

#2778419 in Books Newnes 2001-02-01 Original language: English PDF # 1 9.00 x .32 x 6.001, .47 #File Name: 0750672838152 pages | File size: 15.Mb

**Andrew Singmin Education: Master's Degree Semiconductor Physics from Brunel University in London; Ph.D. Solid State Physics from the University of London. : Beginning Analog Electronics through Projects, Second Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Beginning Analog Electronics through Projects, Second Edition:

0 of 0 people found the following review helpful. Beginning Analog Electronics 2nd Ed. Andrew Singmin By CDP's Once again habit of purchasing This book is really for the novice or someone like myself needs to constantly review the

basics before they are gone like the day before yesterday. As an experimenter who dallies in audio projects, this offers a respite and a refresher in the beginning information in electronics that allow you to understand and used the basic formulas of learning this subject matter. Basic introduction to the test equipment used in electronic work is given, as is introduction into breadboarding components for project studies, of which several projects are presented to try or read through. A nice book to have if you are learning the concepts or just need a refresher in these topics. 0 of 3 people found the following review helpful. good, not amazing, but good By tyrece butler this is a good book for people looking to well, have basic understanding of analog electronics. some good things are that almost half the book is about the electronics not just the projects, providing more background information for other projects in this hobby. one thing i am no impressed with is how you might need to look up a few terms in his dictionary, but if you have it or already know then your good to go. i'd say it's an overall good book, but its from 2000, but i mean you could do worse.

Analog electronics is the simplest way to start a fun, informative, learning program. *Beginning Analog Electronics Through Projects, Second Edition* was written with the needs of beginning hobbyists and students in mind. This revision of Andrew Singmin's popular *Beginning Electronics Through Projects* provides practical exercises, building techniques, and ideas for useful electronics projects. Additionally, it features new material on analog and digital electronics, and new projects for troubleshooting test equipment. Published in the tradition of *Beginning Electronics Through Projects* and *Beginning Digital Electronics Through Projects*, this book limits theory to "need-to-know" information that will allow you to get started right away without complex math. Commonly used electronic components and their functions are described briefly in everyday terms. Ideal for progressive learning, each of the projects builds on the theory and component knowledge developed in earlier chapters. Step-by-step instructions facilitate one's learning of techniques for component identification, soldering, troubleshooting, and much more. Includes instructions for using a general purpose assembly board Practical, enjoyable, useful approach to learning about electronics Features twelve easy and useful projects designed to familiarize beginners and hobbyists with the most commonly used ICs