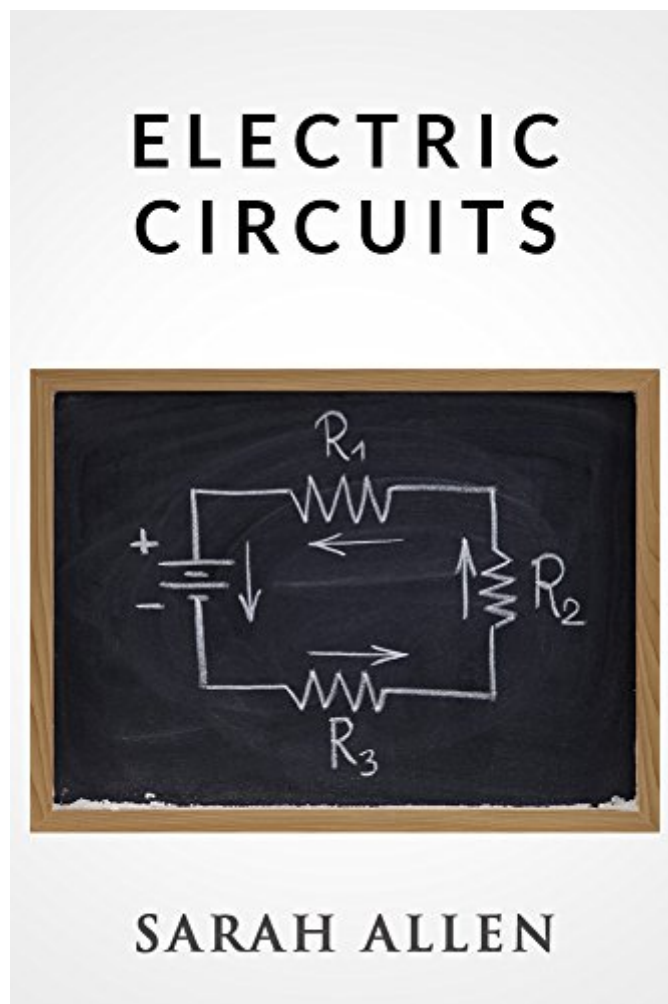


The book was found

# Electric Circuits (Stick Figure Physics Tutorials)



## Synopsis

Hey Physics Student/Enthusiast, This book is continuously revised and expanded based on the reviews it gets here. It is over twice as long as when it was first published, and now includes 38 additional practice problems, a link to a set of flashcards, a whole new chapter on capacitors, and links to youtube videos and other fun resources. The illustrations were also completely redone based on feedback. It is an introduction to the basics, not intended to be the only book you'll ever need on the subject, but here to make clear the concepts it presents, the fundamentals. The material is targeted at those taking AP Physics in high school, or an introductory college course. I hope you like it! Currently, this book covers: Resistance, Current, and Voltage Ohm's Law Kirchhoff's Laws (The loop and the node laws) Matrices Capacitors (I got really into this chapter, when I added it it was almost as long as the book was already.) The explanations involve things like silly yodeling stick figure mountain men, and cookies.

## Book Information

File Size: 4338 KB

Print Length: 126 pages

Page Numbers Source ISBN: 1494476592

Publication Date: January 4, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00EA335KU

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #51,411 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Education & Teaching > Test Preparation > College & University > Advanced Placement #7 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Electromagnetism #8 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electricity Principles

## Customer Reviews

I have a limited background in electrical work and old electronics and I am reading this Kindle book to help me in my study and review of the subject matter and it is very good in getting the information about circuits to the reader. I gave it 4 stars to start and I will return when I am through the book and can elaborate more. So far, the explanations do help me and a person reading this book will be lead through many descriptions of the circuits given and they are described and explained very well. It helps for me to have been exposed to working circuits in the past in electronics classes and some limited theory in an electronics engineering basic course or two in college, but there is still some explanation I will need on a few of the concepts of potential energy reviews as I am in need of more study here. To this old novice, the explanations don't always come off the pages as well as I would like, but I've found that is me and with some more study of it, it will eventually come. I like this book, for most of it's delivery and detail and I do recommend this Kindle book to someone who is studying topic of electrical engineering as this is a very well written book about circuits. Its descriptions of circuits and components, gives the reader a good amount of knowledge about electric circuits and it also delivers a little information concerning the generation of power and electricity. I like this book a lot and recommend it for one who is interested in circuit explanation, of which each builds knowledge you take with you to the next circuit you will study.

I have read a lot of books on electronic circuits and/or electrical engineering. I am what you would call a "Maker" who is self educated in electrical engineering. When I read this book, the author laid out the fundamentals in a way that I could easily grasp. The explanations and step by step processing of the math used to analyze circuits is second to none. This book should be priced at around \$20-\$30, but for the few bucks I paid, I gained a lifetime understanding of the magic behind electrical circuits, and that is priceless. Thank you Sarah Allen for making this book available to me and the world! I look forward to more titles from you.

Having taken 1 High School Physics class 2 decades ago and 2 Semesters of College physics a decade & a half ago, this book was more nostalgia than review. I do recommend this book for anyone who has taken and passed basic high school science classes and needs a basic knowledge of electricity.

I have a background in electronics and I reviewed this e-book. I gave it 4 stars since the explanation does help a person to be exposed to circuit theory, but there still needs to be a more elaborate explanation on the potential energy section. To a novice, the present explanation is not completely

clear with some of the diagram. But for the most part, I would still recommend this e-book to someone who is starting in this field.

Short and not as thorough as it could be.

A great little book to refresh your brain on basic concepts in electronics. It is a easy book to understand and follow. Graphics to help you understand the concepts. Also great links to online app that help you further explore basic circuit concepts.

This is a very neatly written book about circuits. Humble in its descriptions it does not attempt an encyclopedic treatise on the subject but gives the reader a fair amount of knowledge about the subject of electric circuits even dwelling a little bit about the essentials of electricity and its generation. I liked the book very much.

I had hoped it would have more depth, but would be good for someone who has never had any experience in this field. Only talks about resistors. The author was able to explain basic concepts in terms that a young person could understand. Not what I was looking for.

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

Electric Circuits (Stick Figure Physics Tutorials) How to Install Kodi on Fire Stick: Install Kodi on Fire Stick: Step-By-Step Instructions with Screen Shots! (2017 Kodi User Guide, fire tv stick, kodi book, kodi fire tv stick, kodi stick) Fire Stick: The Ultimate Fire Stick User Guide - Learn How To Start Using Fire Stick, Plus Little-Known Tips And Tricks! (Streaming ... TV Stick User Guide, How To Use Fire Stick) Stick Dog 3-Book Collection: Stick Dog, Stick Dog Wants a Hot Dog, Stick Dog Chases a Pizza Basic Fluid Mechanics (Stick Figure Physics Tutorials) Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) Fire TV: Fire Stick: The Ultimate User Guide to Fire Stick To TV, Movies, Apps, Games & Much More (how to use Fire Stick, streaming, tips ... (User guides, internet, free movie Book 2) Stick Sketch School: Mastering the Art of the Stick Figure Figure It Out! Drawing Essential Poses: The Beginner's Guide to the Natural-Looking Figure (Christopher Hart Figure It Out!) Figure It Out! Human Proportions: Draw the Head and Figure Right Every Time (Christopher Hart Figure It Out!) Autodesk Maya 138 Tutorials and Tips by Antonio Bosi: 138 useful Maya tutorials (tips & tricks) for experts and beginners Electric Smoker Cookbook Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes,

Masterbuilt Smoker Cookbook) The 10 Best Stick Fighting Techniques: A Practical Approach to Using the Kali Stick, Police Baton, or Nightstick for Self-Defense (The 10 Best Series Book 4) Food on a Stick Cookbook: State Fair and Carnival Food on a Stick Recipes Fire Stick: How to Unlock the True Potential of Your Fire Stick (including Amazing Tips and Tricks, the 2017 updated user guide, home tv, digital media) Fire Stick: How to Unlock Fire Stick: Simple Step by Step Instructions on how to Jailbreak a Firestick (the 2017 updated user guide, tips and tricks, ... tv, by echo, digital media, internet) How to Install Kodi on Firestick: The Ultimate User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... (user guides, fire stick, ) How to Install Kodi on FireStick: 2 Manuscripts: Ultimate Guide to Install Kodi on Your Fire Stick & Get the Most From Fire TV Stick in 2017 Fire Stick: How To Unlock The True Potential Of Your Fire Stick - Plus Amazing Tips And Tricks! How To Setup Prime On My TV: Prime TV, Echo, Stick, Fire Stick, Smile

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)