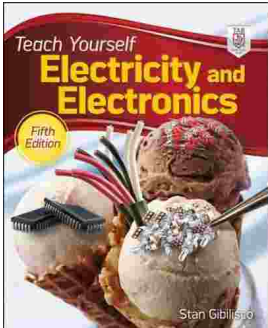


Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity Electronics)



Teach Yourself Electricity and Electronics, 5th Edition
(Teach Yourself Electricity Electronics)


HO-76072


USmix/Data/US-2011

5/5 From 875 Reviews

Stan Gibilisco

ebooks | [Download PDF](#) | *ePub | DOC | audiobook

 Download

 Read Online

22 of 22 people found the following review helpful. not for everyone but good book
By voltron
The cover is a bit misleading, that's why I gave it a four. This book is a question and answer type of book. Its like a math work book. If your looking to build projects this is not the book. I know the cover gives that impression, but that is not covered. The book is about the science/math behind electricity/electronics. I first learned electronics by getting a book where you actually build small projects, I eventually go the hang of building little projects and wanted to learn the science behind what I was doing in a q and A format and this book fit the bill since I was not llooking for a text book. Its not a text type book, so if you like things explained in detail, this is not the book. Over all not a bad book, but it may not be the best book for every one.
7 of 7 people found the following review helpful. Don't Know About the Paperback, But Avoid the Kindle Edition At All Costs
By David Baldi
This one-star review is only with regards to the Kindle edition of the book, which is fraught with error. I am very disappointed by it and will be contacting to rectify the matter.
3 of 3 people found the following review helpful. Very Informative
By G. Gracik
I bought this book after reading Understanding Basic Electronics by the ARRL. I wanted a book to help reenforce what i had learned in the ARRL's book. Teach Yourself... moves over topics a great deal differently than Understanding. I don't know if it would be as beneficial without learning especially the math that ARRL's book focuses on. Teach yourself has much more information on electricity and electronics than would be needed for a ham radio test but would still be beneficial to learn. I don't know how advanced it is compared to what there is to learn on the subject is but there is a great deal that i have not learned from studying for all three ham radio licenses. I does seem to focus less on math and more on other information. There are tests at the end of the chapters, sections and book to review what you have read. The end of chapter tests are more comprehensive and the answers are in the book and detailed answers can be found on the web at the books companion site. This book is over 650 pages with a final test at the end. It is very informative and laid out in sections that would be easy to refer to when needed. I gave 5 stars because of the amount of information that this book provides although, depending on the person may not be the best 'first' book on electronics if you want to reenforce the electronics formulas with practice questions.