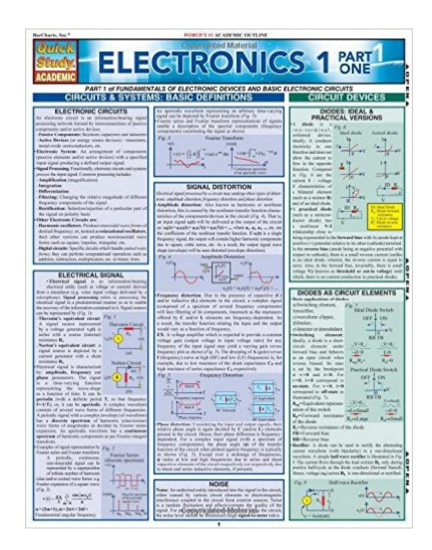
# The book was found

# Electronics 1 Part 1 (Quickstudy: Academic)





# **Synopsis**

Fundamentals of electronic devices and basic electronic circuits. As an engineer, tradesman or electronics student, this guide will help with over 50 diagrams and equations.

## **Book Information**

Series: Quickstudy: Academic

Misc. Supplies: 6 pages

Publisher: QuickStudy; Chrt edition (March 1, 2001)

Language: English

ISBN-10: 1572225262

ISBN-13: 978-1572225268

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (17 customer reviews)

Best Sellers Rank: #34,578 in Books (See Top 100 in Books) #1 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #2 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Transistors #3 in Books > Arts & Photography > Music > Theory, Composition & Performance > MIDI, Mixers,

etc.

# **Customer Reviews**

I bought probably most of the QuickStudy guides over the years and they were almost always a big help both in and out of class. The several electronics guides were among my favorites. This one covers basic electronics as opposed to electricity and so deals with electronic devices like amplifiers, which it focuses on. Includes amplification, feedback, cascading, and more. You can't include everything of course in a little primer like this but the most important concepts get covered. These guides were durable, colorful, attractive, and fun to use. I have some that are going on decades old and the colors still haven't faded. In school they were almost constant companions in some of my courses. Overall another great little guide from BarCharts/QuickStudy.

Stashed this away for reference on projects if anything is forgotten or disputed. No longer need internet if its not available. The quality is good, but the amount of information is overwhelming. If you are going to actually be studying for a class, I recommend making your own study card in addition to buying this as there are many benefits to doing so.

It's legible, convenient, durable, water proof, etc.It's a handy little cheat sheet. I keep in a binder with the documents for a TI NSpire Calculator. I was kinda hoping that it would cover microwave transmission parameters. Some of that is on the Circuit Theory/Analysis card. Still, there was not much on the cards concerning practical impedance matching circuits. You just can't cram everything on a couple or three cards. All the basics are there. You should be able to derive the rest.

BarCharts are a great little reference. I would not recommend them as a study aid, but as a quick reference, they are great! I have used them for Chem, Physics, Electronics and Math. They are great for what they are.

Lot's of useful information, very handy to have for a quick reference, keeps you from having to crack an old text book or look it up on the internet. I like it, it's very well constucted, now I just have to find a good place to hang it

This item is a great information sheet, that is handy & loaded with a lot of needed electronic information. I like keeping it handy for those brain blimp moments.

High quality and delivered on time.

excellent quick study guide

### Download to continue reading...

Electronics 1 Part 1 (Quickstudy: Academic) Electronics 1 Part 2 (Quickstudy: Academic) Geometry Part 1 (Quickstudy: Academic) Geometry Part 2 (Quickstudy: Academic) Algebra Part 1 (Quickstudy: Academic) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Spanish Verbs (Quickstudy: Academic) Periodic Table Basic (Quickstudy: Academic) Periodic Table Advanced (Quickstudy Reference Guides - Academic) Earth Science (Quickstudy: Academic) Sociology (Quickstudy: Academic) Botany (Quickstudy: Academic) Rocks & Minerals (Quickstudy: Academic) Japanese Vocabulary (Quickstudy: Academic) Italian Vocabulary (Quickstudy: Academic) Portuguese Grammar (Quickstudy: Academic) Spanish Vocabulary (Quickstudy: Academic) French Grammar (Quickstudy: Academic)

#### Dmca