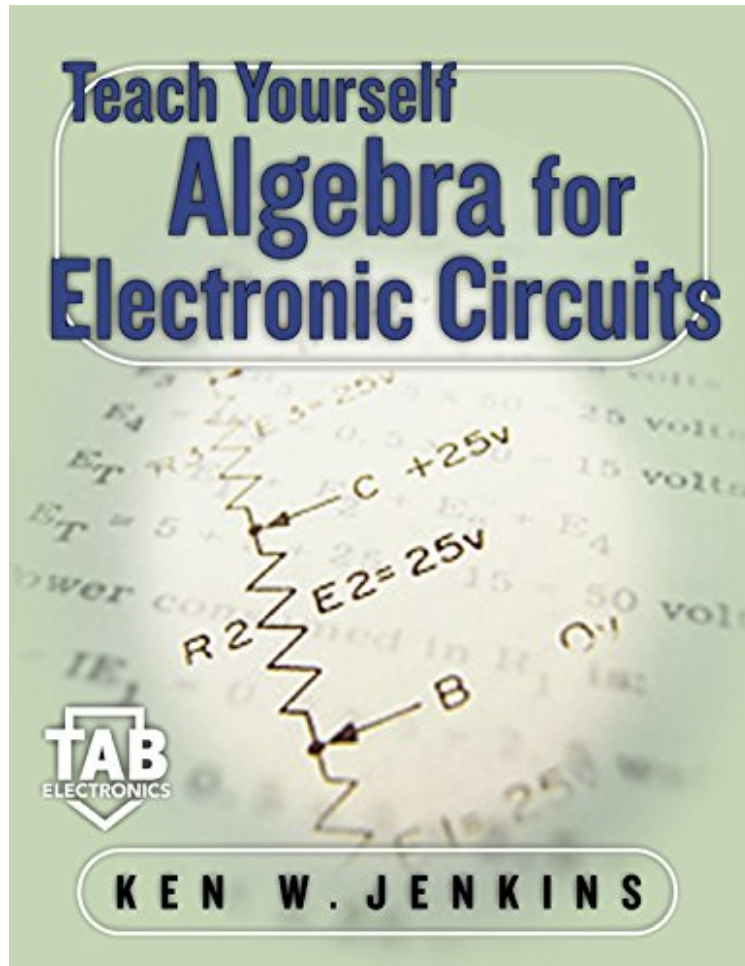


Teach Yourself Algebra for Electronic Circuits (TAB Electronics Technical Library)

Kenneth Jenkins

*ebooks / Download PDF / *ePub / DOC / audiobook*



 Download

 Read Online

#2080296 in eBooks 2001-09-17 2001-09-17 File Name: B00UYAIYH2 | File size: 66.Mb

Kenneth Jenkins : Teach Yourself Algebra for Electronic Circuits (TAB Electronics Technical Library) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Teach Yourself Algebra for Electronic Circuits (TAB Electronics Technical Library):

0 of 0 people found the following review helpful. the book is easy to read even for beginnersBy ALClearly written and thorough exposition of algebra for electronic circuits. Although author clearly demonstrates deep knowledge of electronics and algebra, the book is easy to read even for beginners. The author's supplementary notes, exercises and explanation of solutions provides added value. Highly recommended. Purchased the book used in very good condition. With the exception of slight discolouration of the pages, which didn't affect readability, the book was in excellent condition.6 of 6 people found the following review helpful. Learn Algebra through Electronics ApplicationsBy HerbertExcellent source for the independent learner (Electronics Applications)Great examples to which students can relate. The examples also ignite curiosity.Good parallel learning tool for Algebra Basic Electricity.0 of 1 people found

the following review helpful. Five StarsBy david clarkGreat book

Practical math to help you plan, design, and problem-solve electric circuits The ideal tool for upgrading career-enhancing math skills, Teach Yourself Algebra for Electronic Circuits helps you learn the methods that support today's technological growth and innovation. Author Ken Jenkins has put together a genuinely user-friendly tutorial. Every chapter is a self-contained unit, making it easier to find the answers you want and learn at your own pace—without flipping through pages, looking for connections or background. Learn or upgrade your skills with:

- * Self-teaching text, complete with worked-out questions/solutions and final exams
- * Math that goes beyond elementary algebra, without the burden of heavy-duty calculus you don't need
- * Circuit-focused applications, illustrations, and examples
- * Special help with the algebra of logic and matrices
- * Hundreds of practical problems with detailed solutions throughout the book
- * Over 300 illustrations to help you learn quickly and easily

From the New Literature Section: This self-tutoring guide, specially geared for those who work with electric circuits, is a useful self-enrichment tool for upgrading math skills and learning the methods that support today's technological growth. It contains hundreds of practical problems with detailed solutions as well as over 300 illustrations for easier comprehension. Also included are circuit-focused applications and special help with the algebra of logic and matrices. (Poptronics 2002-04-01)

From the Back Cover

TEACH YOURSELF ALGEBRA FOR ELECTRIC CIRCUITS

The way to go for problem-solving skills and applications, **TEACH YOURSELF ALGEBRA FOR ELECTRIC CIRCUITS** is the self-tutoring guide that's just right for electronics.

- * Math that goes beyond elementary algebra, without the burden of heavy-duty calculus you don't need
- * All the tools for solving any problem in a single place--no flipping through pages, looking for connections or background
- * Each chapter is a self-contained unit, making it easier to find the answers you want and learn at your own pace
- * Circuit-focused applications, illustrations, and examples
- * Special help with the algebra of logic and matrices
- * Hundreds of practical problems with detailed solutions throughout the book
- * Over 300 illustrations help you learn quickly and easily
- * Practical math helps you plan, design, and problem-solve for electric circuits
- * Part of the best-selling TAB Teach Yourself series

PERFECT FOR PROFESSIONALS, STUDENTS, AND THE INQUISITIVE HOBBYISTS

- * Unique self-enrichment tool on the algebra of electronics
- * A user-friendly tutorial, with self-contained chapters that put all the help you need with any problem in a single place

Inside: the best way to learn algebra or find the answers you need, specially geared for those who work with electric circuits

THE MATH BEHIND TODAY'S ELECTRONICS

The ideal tool for upgrading career-enhancing math skills, **TEACH YOURSELF ALGEBRA FOR ELECTRIC CIRCUITS** helps you learn the methods that support today's technological growth and innovation.

- * **UPGRADE CAREER-EMHANCING MATH SKILLS**
- * **GO AT YOUR OWN PACE**
- * **SOLVE PROBLEMS QUICKLY**
- * **USE ILLUSTRATED EXAMPLES**
- * **IMPROVE TECHNICAL SOLUTIONS**

About the Author

K.W. Jenkins is a retired electrical engineer who worked for a number of companies, including ITT, where he contributed to several projects for NASA. A graduate of Chicago Technical College, he wrote this book to pass along mathematical skills and understanding that was acquired over a lifetime in the field.