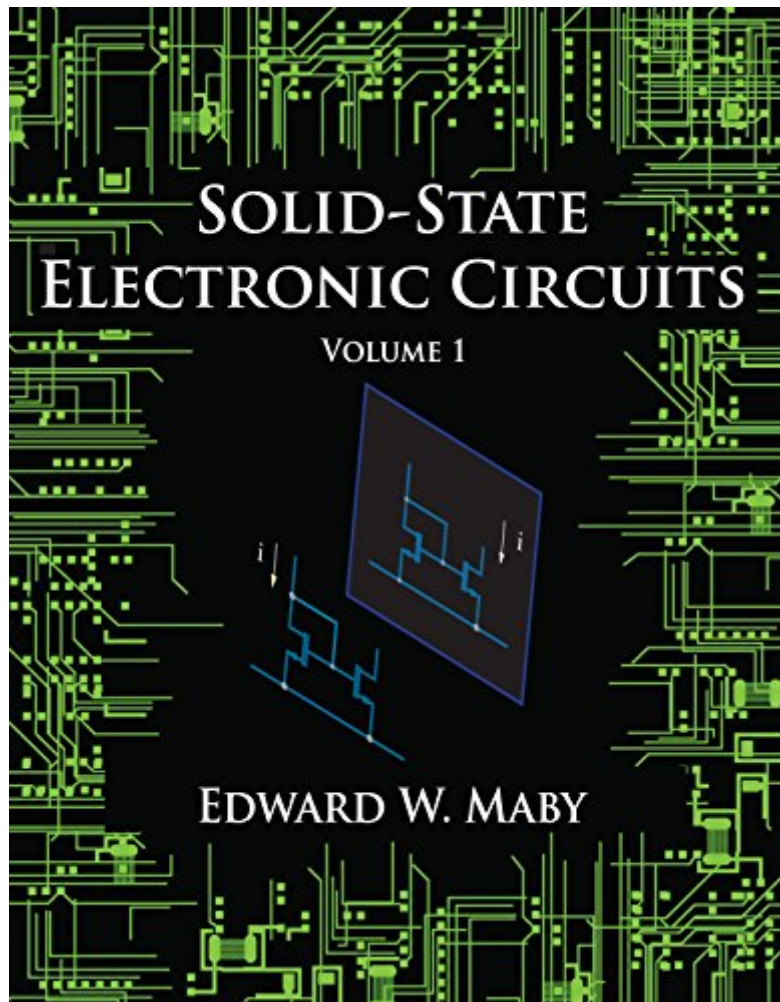


The book was found

# Solid-State Electronic Circuits - Volume 1



## **Synopsis**

Solid-State Electronic Circuits is a competitively priced companion text for undergraduate students who are interested in analog and digital electronic circuits. Volume 1 covers basic electronic concepts, the physical basis of solid-state devices, and diode circuits and applications. For optimum viewing, use a platform that supports Kindle Fire.

## **Book Information**

File Size: 5579 KB

Print Length: 1200 pages

Publisher: Edward W. Maby; 1 edition (July 19, 2014)

Publication Date: July 19, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00LY95GCS

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #316,885 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Solid State #12 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #144 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

## **Customer Reviews**

I really like this series, and feel that it has a lot to offer at a great price. So it pains me to give it one star. But the formatting is such that I can barely read the equations, and often not read the subscripts to the variables at all. My vision is 20/15 (better than average), I have the 8.9" HDX, and the legibility of the most important parts of the books is execrable, even in the enlarged sections. If this were remedied I would say the series deserved 6 or more stars.

The two amazing books in this series are thousands of pages/locations long, and are both available FREE on the new Kindle Unlimited (KU)subscription series. For those skeptics who predicted KU

would only include outdated novels, this author and publisher prove them wrong!The material in both books is graduate level, not shying away from differential equations, thousands of encyclopedic diagrams and illustrations, and probably the best overall exposition of Electronics and Circuits I've seen (I'm a Roboticist and deal with these daily).To cap it off, this was JUST published, and the information is deep, comprehensive and current. I think the professor and school here were more interested in helping students than making money, and the series also proves that the incorrect assumption that KU would only have out of date titles is dead wrong. Enjoy!(Like many other ethical authors and publishers, there is a robust look inside feature. Do check it out to be sure the level isn't too tough for you. The author does take the time to explain many of the equations, but there is an underlying assumption you know the basics, and you won't find "this is a diode..." level info here).Even if you don't have KU yet, these should be priced at several hundred dollars when compared to similar titles out there used as texts, so 10 bucks US is just, well, unprecedented (at least for this level of quality).

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

Solid-State Electronic Circuits - Volume 1 Solid-State Electronic Circuits - Volume 3 Mosfet  
Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered))  
Electronic Circuits: The Definitive Guide to Circuit Boards, Testing Circuits and Electricity Principles  
Solid State Electronic Devices (5th Edition) Solid State Electronic Devices (6th Edition) Solid State Electronic Devices Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) Advances in 3D Integrated Circuits and Systems (Series on Emerging Technologies in Circuits and Systems) Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Design of 3D Integrated Circuits and Systems (Devices, Circuits, and Systems) The PN Junction Diode: Volume II (2nd Edition) (Modular Series on Solid State Dev., Vol 2) Semiconductor Fundamentals Volume Modular (Modular series on solid state devices) Basic Solid State Electronics: The Configuration and Management of Information Systems (5 Volume Set) Evolutionary Electronics: Automatic Design of Electronic Circuits and Systems by Genetic Algorithms (International Series on Computational Intelligence) Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design)  
Electronic Circuits for the Evil Genius 2/E Electronic Materials Science: For Integrated Circuits in SI

# and GaAs Tolerance Analysis of Electronic Circuits Using MATHCAD

[Dmca](#)