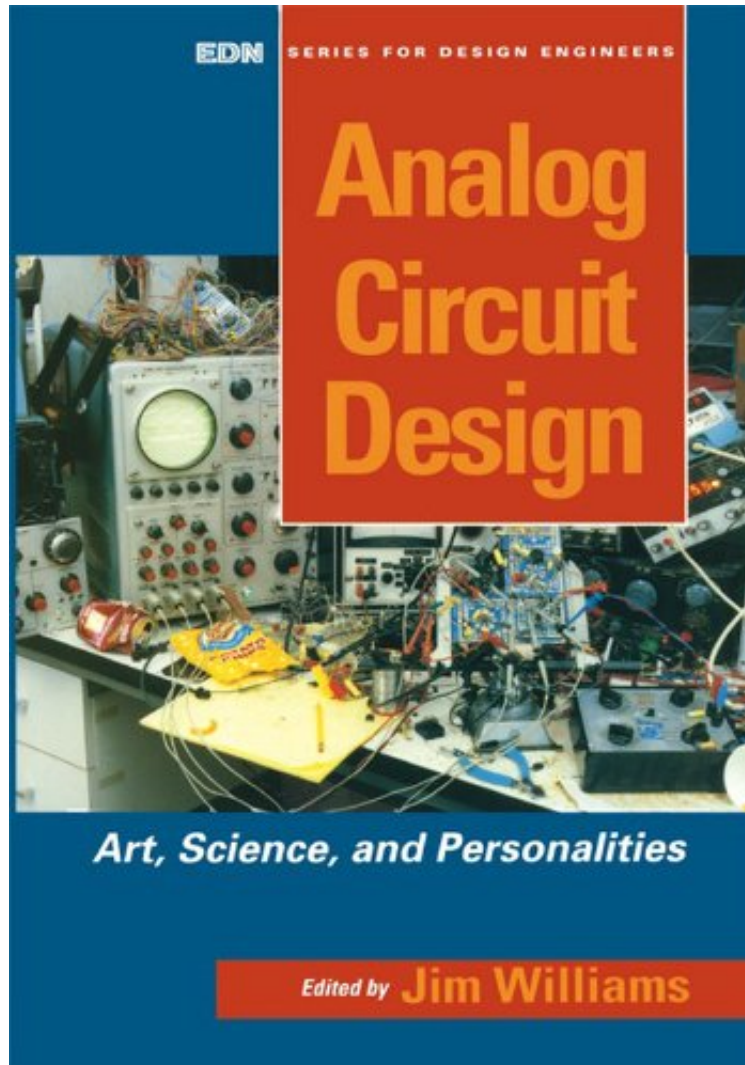


[Online library] Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers)

## Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers)

Von Newnes

DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1277726 in eBooksVerffentlicht am: 2013-10-22Erscheinungsdatum: 2013-10-22File Name: B00CLC3TG2 | File size: 25.Mb

**Von Newnes : Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good book... but there are weaknessesVon Ein KundeThere is a lot of good information contained within this book from the many contributing authors. You can learn a lot of little "tricks" to help you in circuit design. However, many of the

contributors get a little carried away with their own personal histories and design biases. I would like to have seen a few more of the design methods and ideas, that the authors have learned over the years, included in the book. Most of the authors are straight forward in their design philosophies and explanations. However, some of the authors spend pages talking about how, "...they don't even own a computer, much less use it for design...", type of philosophies. This is just plain arrogance on the part of the author and does not help the reader. If the author had used the same page to talk more about how he optimizes a circuit's design, the book would have received a much higher mark from me. Overall, it's not a bad book despite these small shortcomings.0 von 0 Kunden fanden die folgende Rezension hilfreich. Fr Liebhaber der Analogtechnik und Operationsverstärkern Von Reinhard Bode Sehr interessantes Buch für den der sich mit Analogtechnik beschäftigt und beschäftigt hat und die Gurus aus Amerika verehrt. Leider leben zwei der Macher Jim Williams der Editor und Bob Pease nicht mehr. 22 Fachleute haben Artikel für dieses Buch geschrieben, sehr interessant auch die Geschichte der Analogbausteine kennenzulernen.0 von 0 Kunden fanden die folgende Rezension hilfreich. Helps you understand Analog Engineers! Von Ein Kunde This is a great book to help you understand Analog engineers - I recruit them for an IC design company and am impressed how smart they are - this book gives you an idea of their depth - analog designers make great writers!

Kurzbeschreibung This book is far more than just another tutorial or reference guide - it's a tour through the world of analog design, combining theory and applications with the philosophies behind the design process. Readers will learn how leading analog circuit designers approach problems and how they think about solutions to those problems. They'll also learn about the 'analog way' - a broad, flexible method of thinking about analog design tasks. A comprehensive and useful guide to analog theory and applications Covers visualizing the operation of analog circuits Looks at how to rapidly determine workable approximations of analog circuit parameters Pressestimmen If you do any analog circuits design, buy this book! The well-indexed volume contains much useful information' EDN Magazine \* This excellent book (contains) twenty four of the best known names in analogue design (and) represents a source of wisdom rather than a traditional reference book. The lighthearted short story format of the book makes it very readable.' New Electronics Magazine 'The book provides a wealth of practical working circuits together with anecdotes from each author's experience.' - Electronics (The Maplin Magazine), May 1996 Kurzbeschreibung This book is far more than just another tutorial or reference guide - it's a tour through the world of analog design, combining theory and applications with the philosophies behind the design process. Readers will learn how leading analog circuit designers approach problems and how they think about solutions to those problems. They'll also learn about the 'analog way' - a broad, flexible method of thinking about analog design tasks. A comprehensive and useful guide to analog theory and applications Covers visualizing the operation of analog circuits Looks at how to rapidly determine workable approximations of analog circuit parameters