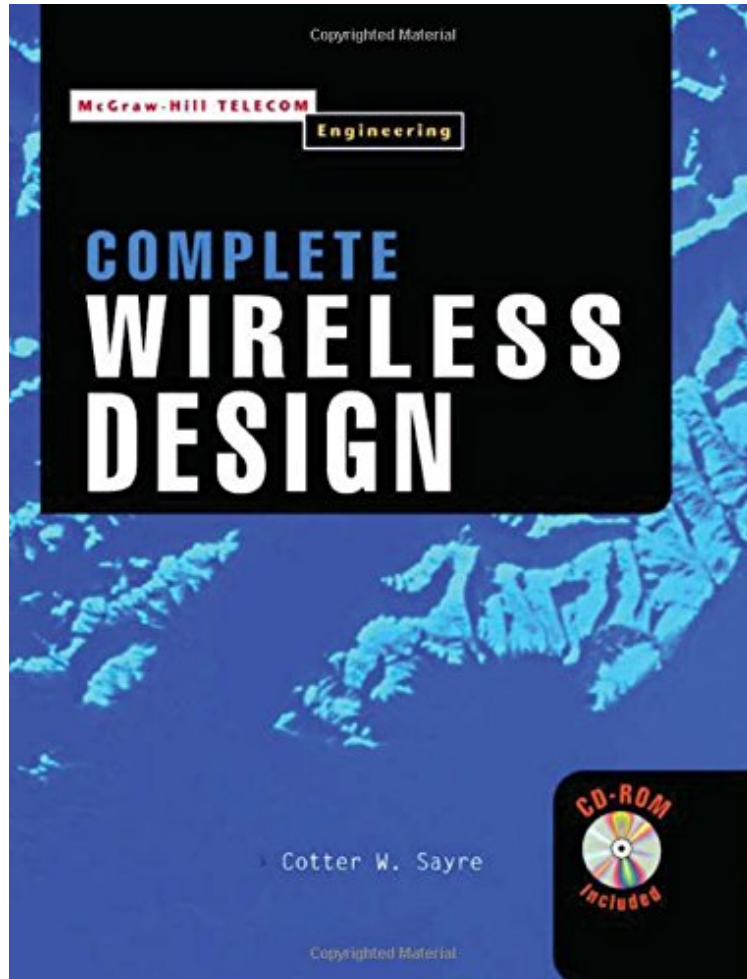


(Download) Complete Wireless Design

Complete Wireless Design

Cotter W. Sayre

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



[Download](#)

[Read Online](#)

#1970686 in Books 2001-01-22Original language:EnglishPDF # 1 9.40 x 1.80 x 7.50l, #File Name: 0071370161547 pages | File size: 44.Mb

Cotter W. Sayre : Complete Wireless Design before purchasing it in order to gage whether or not it would be worth my time, and all praised Complete Wireless Design:

0 of 0 people found the following review helpful. A source for the Puff softwareBy Rex of Ann ArborI bought this book because it comes with a CD with the old free Puff microwave software (and a few other microwave related software packages) in it. As far as I can tell, it is one of only two ways to get a copy of Puff if you haven't saved one on your old Windows machine. It loaded, and ran OK, on my XP machine, but did not display correctly. Before I got the video settings figured out, I discovered that I had an old disc of Ansoft Designer SV (another freebie) which loaded, installed, and ran just fine on the XP machine. I really did not try to evaluate the book for it's wireless content. The book arrived in excellent condition with the CD still sealed.0 of 0 people found the following review helpful. Five StarsBy RubenGreat book!0 of 0 people found the following review helpful. Five StarsBy COPGreat book

Easily design today's wireless systems and circuits. Design an entire radio system from the ground up instead of relying on a simple plug-in selection of circuits to be modified. Avoid an arduous trek through theory and mathematical derivations. Cotter Sayres Complete Wireless Design covers wireless hardware design more thoroughly than any other handbook and does it without burying you in math. This new guide from today's bestselling wireless author gives you all the skills you need to design wireless systems and circuits. If you want to climb the learning curve with grace, and start designing what you need immediately, this reasonably priced resource is your best choice. It's certain to be the most-used reference in your wireless arsenal for designing cutting-edge filters, amplifiers, RF switches, oscillators, and more. You get: Simplified calculations for impedance matching, analysis of wireless links, and completing a frequency plan. Real-world examples of designing with RFICs and MMICs. Full circuit and electromagnetic software simulations. More.

From the Inside Flap: ON THE CD-ROM *PUFF RF/Microwave circuit simulation software *Sonnet Lite electromagnetic simulation software *National's PLL Design Program *Agilent's AppCad circuit design program. Design an entire radio system from the ground up instead of relying on a simple plug-in selection of circuits to be modified. Avoid an arduous trek through theory and mathematical derivations. Cotter Sayres Complete Wireless Design is the handbook that fits your needs. It covers wireless hardware design more thoroughly than any other and does it without burying you in math. THE BEST SOURCE FOR WIRELESS DESIGN *Design cutting-edge filters, amplifiers, RF switches, oscillators, and more *Simplify calculations for impedance matching, analysis of wireless links, and completing a frequency plan *Follow real-world examples of designing with RFICs and MMICs *Master full circuit and electromagnetic software simulations *Limit math to simple algebra *Get it the first time with Cotter Sayres copyrighted clarity THE BEST WRITER IN WIRELESS This right-on-the-money new guide from a bestselling wireless author gives you all the skills needed to design today's wireless systems and circuits. If you want to climb the learning curve with grace, and start designing what you need immediately, this reasonably priced resource is your best choice. It's certain to be the most-used reference in your wireless arsenal. *****I hope the author writes another book on similar technical subjects soon. * *A reader at .com on Cotter Sayres earlier book. (P.S. He did, and this is it!) STEP-**SAVING DESIGN** Modulation Oscillators Amplifiers Frequency Synthesizers Filters Mixers Support Circuits Communications Systems Troubleshooting Using PUFF RF. From the Back Cover: ON THE CD-ROM *PUFF RF/Microwave circuit simulation software *Sonnet Lite electromagnetic simulation software *National's PLL Design Program *Agilent's AppCad circuit design program. Design an entire radio system from the ground up instead of relying on a simple plug-in selection of circuits to be modified. Avoid an arduous trek through theory and mathematical derivations. Cotter Sayres Complete Wireless Design is the handbook that fits your needs. It covers wireless hardware design more thoroughly than any other and does it without burying you in math. THE BEST SOURCE FOR WIRELESS DESIGN *Design cutting-edge filters, amplifiers, RF switches, oscillators, and more *Simplify calculations for impedance matching, analysis of wireless links, and completing a frequency plan *Follow real-world examples of designing with RFICs and MMICs *Master full circuit and electromagnetic software simulations *Limit math to simple algebra *Get it the first time with Cotter Sayres copyrighted clarity THE BEST WRITER IN WIRELESS This right-on-the-money new guide from a bestselling wireless author gives you all the skills needed to design today's wireless systems and circuits. If you want to climb the learning curve with grace, and start designing what you need immediately, this reasonably priced resource is your best choice. It's certain to be the most-used reference in your wireless arsenal. STEP-**SAVING DESIGN** Modulation Oscillators Amplifiers Frequency Synthesizers Filters Mixers Support Circuits Communications Systems Troubleshooting Using PUFF RF. About the Author: Cotter W. Sayre is a wireless RF hardware engineer with 3COM Corporation's Advanced Development Group and the author of an earlier bestselling guide for RF technicians.