Synopsis
Tough Test Questions? Missed Lectures? Not Enough Time? Fortunately, there’s Schaum’s. This all-in-one-package includes more than 550 fully solved problems, examples, and practice exercises to sharpen your problem-solving skills. Plus, you will have access to 20 detailed videos featuring instructors who explain the most commonly tested problems—it’s just like having your own virtual tutor! You’ll find everything you need to build confidence, skills, and knowledge for the highest score possible. More than 40 million students have trusted Schaum’s to help them succeed in the classroom and on exams. Schaum’s is the key to faster learning and higher grades in every subject. Each Outline presents all the essential course information in an easy-to-follow, topic-by-topic format. You also get hundreds of examples, solved problems, and practice exercises to test your skills. This Schaum’s Outline gives you 571 fully solved problems Bonus material on matrix theory and complex numbers Support for all the major textbooks for signals and systems courses Fully compatible with your classroom text, Schaum’s highlights all the important facts you need to know. Use Schaum’s to shorten your study time—and get your best test scores! Schaum’s Outlines—Problem Solved.

Book Information
Series: Schaum’s Outlines
Paperback: 504 pages
Publisher: McGraw-Hill Education; 3 edition (December 9, 2013)
Language: English
ISBN-10: 0071829466
Product Dimensions: 8.1 x 1.1 x 10.9 inches
Shipping Weight: 1.6 pounds (View shipping rates and policies)
Average Customer Review: 4.5 out of 5 stars Â See all reviews (20 customer reviews)
Best Sellers Rank: #28,681 in Books (See Top 100 in Books) #50 inÂ Books > Education & Teaching > Studying & Workbooks > Study Skills #65 inÂ Books > Textbooks > Engineering #83 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews
S&S is the infamous "make the cut class" in EE that determines if many undergrads will "make it" in further studies, or change majors. More recently, with the addition of non deterministic topics, S&S also has expanded its influence into applied mathematics, physics, of course
I have the old first 1995 edition, as well as 2010, and here are the differences: 1. The biggest PRINT change is between 95 and 10 (1 and 2 ed.), where two chapters, an appendix and moderate supplemental web material were added to expand the topic from deterministic to stochastic. An appendix was added on probability, and chapters on random signals and linear responses to random variable inputs. 2. This new addition includes all the old difference equation problems from the 90’s, but of course does slightly update the stochastic material. Most of the 2010 edition is intact here, and I could only find a small sprinkling of "new text" additions (Schaum’s tries to follow the top ten EE texts to supplement their problems with many additional examples). If this is for self study, you could probably get away with 10. However, the difficulty in getting this new edition is now ending at this writing and says shipping should no longer be a problem, and for the price... 3. The really big value add for 2014 are the videos. The 20 online problem solutions are extremely intuitive and thorough, certainly much more so than any of the major texts (Oppenheim and Chen being the most used, but Chaparro’s Matlab text being key in today’s PC driven environment--(Download to continue reading...)}