

Foundations For Microwave Engineering - 2nd Edition





Synopsis

FOUNDATIONS FOR MICROWAVE ENGINEERING, Second Edition, covers the major topics of microwave engineering. Its presentation defines the accepted standard for both advanced undergraduate and graduate level courses on microwave engineering. An essential reference book for the practicing microwave engineer, it features: Planar transmission lines, as well as an appendix that describes in detail conformal mapping methods for their analysis and attenuation characteristics Small aperture coupling and its application in practical components such as directional couplers and cavity coupling Printed circuit components with an emphasis on techniques such as even and odd mode analysis and the use of symmetry properties Microwave linear amplifier and oscillator design using solid-state circuits such as varactor devices and transistors FOUNDATIONS FOR MICROWAVE ENGINEERING, Second Edition, has extensive coverage of transmission lines, waveguides, microwave circuit theory, impedance matching and cavity resonators. It devotes an entire chapter to fundamental microwave tubes, in addition to chapters on periodic structures, microwave filters, small signal solid-state microwave amplifier and oscillator design, and negative resistance devices and circuits. Completely updated in 1992, it is being reissued by the IEEE Press in response to requests from our many members, who found it an invaluable textbook and an enduring reference for practicing microwave engineers. Sponsored by: IEEE Antennas and Propagation Society, IEEE Microwave Theory and Techniques Society An Instructor's Manual presenting detailed solutions to all the problems in the book is available upon request from the Wiley Makerting Department.

Book Information

Hardcover: 944 pages Publisher: Wiley-IEEE Press; 2 edition (January 5, 2001) Language: English ISBN-10: 0780360311 ISBN-13: 978-0780360310 Product Dimensions: 7.6 x 2.1 x 9.6 inches Shipping Weight: 4 pounds (View shipping rates and policies) Average Customer Review: 3.4 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #1,518,701 in Books (See Top 100 in Books) #182 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Microwaves #302 in Books > Science & Math > Physics > Waves & Wave Mechanics #7462 in Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

This is the standard text for the microwave engineer student. The author makes a very comprehensive survey of the field, beginning from basic electromagnetics and circuit theory and analyzing both passive and active devices and circuit. Very good coverage of the microstrip line basic theory which is very hard to find elsewhere. In my opinion professor Collin is a very gifted scientifical writer, both clear and accurate. If you want to be a first rate Microwave engineer then you surely need this book. Very good text!

I really like this book- especially the chapter on periodic structures and filters. The book helped me understand how K and J inverters are incorporated into filters and how the equations are formulated.

This book is very comprehensive and has a lot of equations and models and whatnot to help a professional brush up on their Microwave Engineering HOWEVER this book was published over 10 years ago AND if you are a student trying to study this book the problems will be no help to you whatsoever. With no solutions and no examples on how to do these problems they tend to be confusing and do not aid in the understanding of the course material.

The pictures in the book are not clear.

Save your money with this one.....Pozar book is much better!

Download to continue reading...

Microwave MESFETs and HEMTs (Microwave Library) (Artech House Microwave Library (Hardcover)) Foundations for Microwave Engineering - 2nd edition Fundamentals of Microwave Photonics (Wiley Series in Microwave and Optical Engineering) Microwave Meals (5 in 1): No-Mess Quick and Easy Microwave Recipes, Mug Meals and Mug Desserts to Cook in No Time Low Carb Microwave Cookbook: 40 No-Mess Quick and Easy Recipes Under 300 Cal to Make in 30 Minutes or Less for Busy People. (Low Carb & Microwave Meals) Microwave Dishes In Minutes: Microwave Is Not Only A Tool To Re-heat Food The Microwave Gourmet Cookbook!: Quick and Easy Microwave Cooking Recipes that will Blow your Mind! (Fast, Quick, and Easy Cooking Recipes and Cooking Tips! Book 1) Freeze, Heat and Eat Box Set (5 in 1): Budget-Friendly, Low Carb,

Microwave, Dump Freezer Meals for Busy People (Microwave Meals & Recipes) Handbook of Microwave Integrated Circuits (Artech House Microwave Library) Microwave Mixer Technology and Applications (Artech House Microwave Library (Hardcover)) Microwave Tubes (Artech House Microwave Library) Study Guide for Foundations of Maternal-Newborn and Women's Health Nursing, 6e (Murray, Study Guide for Foundations of Maternal-Newborn & Women's Health Nursing) Foundations of Set Theory (Studies in Logic and the Foundations of Mathematics) Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) High-Frequency Analog Integrated Circuit Design (Wiley Series in Microwave and Optical Engineering) SiGe, GaAs, and InP Heterojunction Bipolar Transistors (Wiley Series in Microwave and Optical Engineering) Phased Array-Based Systems and Applications (Wiley Series in Microwave Field-effect Transistors: Theory, Design and Applications (Electronic & Electrical Engineering Research Studies) Microwave Transistor Amplifiers: Analysis and Design (2nd Edition)

<u>Dmca</u>