

Microwave and RF design

MICROWAVE AND RF DESIGN

Title:	Microwave and RF Design
Author:	Steer, Michael
Abstract:	The book series Microwave and RF Design is a comprehensive treatment of radio frequency (RF) and microwave design with a modern "systems-first" approach. A strong emphasis on design permeates the series with extensive case studies and design examples. Design is oriented towards cellular communications and microstrip design so that lessons learned can be applied to real-world design tasks. The books in the Microwave and RF Design series are: Radio Systems (Volume 1), Transmission Lines (Volume 2), Networks (Volume 3), Modules (Volume 4), and Amplifiers and Oscillators (Volume 5).
Description:	Print versions of these volumes are available for order through UNC Press - https://www.uncpress.org/author/129832-michael-steer/
Publisher:	NC State University
Date:	2019
Citation:	Steer, Michael. Microwave and RF Design (Third Edition, 2019). NC State University, 2019.
URI:	https://doi.org/10.5149/9781469656915_Steer https://doi.org/10.5149/9781469656892_Steer https://doi.org/10.5149/9781469656939_Steer https://doi.org/10.5149/9781469656953_Steer https://doi.org/10.5149/9781469656977_Steer https://doi.org/10.5149/9781469656991_Steer http://www.lib.ncsu.edu/resolver/1840.20/36776

Files in this item

Files	Size	Format	View	Description
Fund_RFDesign.pdf	17.99Mb	PDF	View/Open	Fundamentals of Microwave and RF Design
RFDesign_vol1.pdf	10.98Mb	PDF	View/Open	Microwave and RF Design: Radio Systems. Volume 1
RFDesign_vol2.pdf	9.523Mb	PDF	View/Open	Microwave and RF Design: Transmission Lines. Volume 2
RFDesign_vol3.pdf	15.55Mb	PDF	View/Open	Microwave and RF Design: Networks. Volume 3
RFDesign_vol4.pdf	14.37Mb	PDF	View/Open	Microwave and RF Design: Modules. Volume 4
RFDesign_vol5.pdf	12.35Mb	PDF	View/Open	Microwave and RF Design: Amplifiers and Oscillators. Volume 5

THIS ITEM APPEARS IN THE FOLLOWING COLLECTION(S)

Publications

SEARCH THE REPOSITORY



- Search the Repository
- This Collection

BROWSE

All of the Repository

- [Communities & Collections](#)
- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Subjects](#)

This Collection

- [By Issue Date](#)
- [Authors](#)
- [Titles](#)
- [Subjects](#)

CONTACT

D. H. HILL JR. LIBRARY

2 Broughton Drive
Campus Box 7111
Raleigh, NC 27695-7111
(919) 515-3364

JAMES B. HUNT JR. LIBRARY

1070 Partners Way
Campus Box 7132
Raleigh, NC 27606-7132
(919) 515-7110

NC STATE UNIVERSITY LIBRARIES

D. H. Hill Jr. Library

James B. Hunt Jr. Library

Design Library

Natural Resources Library

Veterinary Medical Library

[Copyright](#)

[Privacy Statement](#)

[Accessibility at the Libraries](#)

[Accessibility at NC State University](#)

[Staff Confluence Login](#)


[Staff Drupal Login](#)

FOLLOW THE LIBRARIES

 [Twitter](#)

 [Facebook](#)

 [Vimeo](#)

 [YouTube](#)

 [Instagram](#)

 [Flickr](#)

 [Libraries' news](#)

 [Snapchat](#)

SKN | Remembering
Susan K. Nutter

Giving to the Libraries



RF-Microwave PCB Design and Layout. Wireless Communication Systems. RF Circuit Design - Theory and Applications. Gupta Et Al. 1996 - Microstrip Lines and Slotlines. Documents Similar To Microwave and Rf Design of Wireless Systems. Carousel Previous Carousel Next. RF Circuit Design Ludwig & Bretchko Solution Manual. The Future of RF and Microwave Connectors. Nov 25, 2020. Components. Sign up for Microwaves & RF eNewsletters. Sign Up. Technology Advancements. Dr. Ray Ridley, who has been designing and researching power supplies for over 35 years, has created a cartoon series that reflects the current climate in our industry. About Us. Contact Us. RF / Microwave PC Board. Design and Layout. Base Materials for High Speed, High Frequency PC Boards – Rick Hartley. <http://www.qsl.net/va3iul/>. RF / Microwave Design – Basics. • Unlike digital, analog signals can be at any voltage and current level (between their min & max), at any point in time. • Standard analog signals are assumed to be between DC and a few hundreds of MHz. • RF/Microwave signals are one frequency or a band of frequencies imposed on a very high. frequency carrier. • RF/Microwave Circuits are designed to pass signals within band of interest and filter energy outside. the Microwave design articles, applications, and high-frequency design techniques for microwave and wireless engineers. See more of Microwaves & RF on Facebook. Log In. or. Create New Account. See more of Microwaves & RF on Facebook. Log In. Forgot account?