

# Practical RF Circuit Design for Modern Wireless Systems

Volume I—Passive Circuits and Systems, by Les Besser and Rowan Gilmore

Volume II—Active Circuits and Systems, by Rowan Gilmore and Les Besser

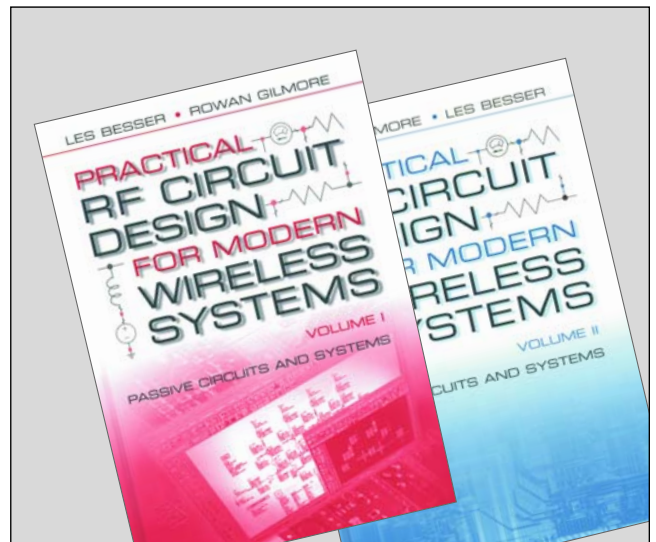
Reviewed by Guillermo Gonzalez

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This two-volume set of books was written by two well-known lecturers in the RF and microwave field, who have many years of teaching experience. Their goal was to provide a practical exposition of RF/MW circuit design that appealed to students, academicians, and design engineers. They certainly succeeded. The reader will find that fundamental and advanced principles are properly explained with emphasis in CAD techniques. While the mathematical manipulations are kept to a minimum, the associated results are well-referenced and extensively discussed.

## Volume I—Passive Circuits and Systems

This volume focuses mainly on passive circuits and systems. The first two chapters provide a review of RF/MW circuit fundamentals. The emphasis is placed on topics related to RF/MW circuits, such as a resonance, series and parallel conversions, quality factor, power transfer, transmission lines, reflection coefficients, and mismatch loss. Chapter 3 describes several radio systems and illustrates how the system's specifications relate to the various individual components. The receiver's characteristics are discussed, such as receiver noise and sensitivity, nonlinearities and dynamic range, and automatic control. The chapter includes the analysis of a CDMA handset from a system point of view. Chapters 4 and 5 describe the use of S parameters, the Smith chart, impedance matching networks, and bandwidth considerations. Many impedance matching design examples are provided with their associated frequency responses. Both lumped and microstrip matching circuits are considered. Chapter 6 shows the use of CAD programs for RF/MW circuit design. This chapter underlines the major key areas in CAD, such as linear circuit analysis, electromagnetic simulation, tuning, synthesis, optimization, non-linear simulations, and statistical techniques. Passive component models are discussed in Chapter 7, which include RLC components, distributed components, transformers, crystals, dielectric resonators, and surface acoustic wave resonators. The authors show how actual parts affect the behavior of a design, and how to account for them in the final product. Chapter 8 gives an overview of passive filters and the techniques used for their design in the RF/MW area. Such topics as the Richards' transforma-



*Practical RF Circuit Design for Modern Wireless Systems—Volume I, Passive Circuits and Systems*  
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*Practical RF Circuit Design for Modern Wireless Systems—Volume II, Active Circuits and Systems*  
By Rowan Gilmore and Les Besser  
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tion, Norton transformations, and Kuroda identities are discussed. Chapter 9 is an overview of the major differences and similarities between RF and high-speed digital systems.

## Volume II—Active Circuits and Systems

This volume focuses mainly on active circuits and systems. The volume begins with a discussion of linear RF/MW amplifier design techniques. The first two chapters deal with stability conditions, stability circles and the various design techniques for transducer gain, operating power gain, and associated gain. Material in low-noise amplifier design and broadband techniques is included, as well as DC considerations. Chapter 3 dis-

cusses the modeling of the actual devices (such as BJT, GaAs, HETM, etc.). Chapter 4 deals with nonlinear CAD simulations techniques, and their uses. Time and frequency domain methods are discussed and compared. A good discussion of the harmonic balance method is given, including a section on harmonic balance simulation of oscillators. Chapter 5 considers the topic of power transistor amplifiers. The categories of amplifiers are presented and the topics of bias considerations, distortion reduction and predistortion are included. The chapter includes a detailed power amplifier design. Oscillators are discussed in Chapter 6, with emphasis on the negative resistance design approach and CAD simulations. A section is devoted to the description of phase noise. Several design examples are included. An interesting example uses a ceramic resonator, another example involves a crystal resonator, and one example deals with a Colpitts VCO using a varactor diode. Chapter 7 deals with mixers and frequency multipliers. The authors discuss diodes and transistor mixers and their effect on the

overall system. The final chapter gives an overview of several wireless systems.

The material covered in these two volumes extends from the basic to the advance. The texts are suitable for short courses in RF/MW circuits, since they provide a comprehensive description of the RF/MW circuit design field. They are also suitable for a course (or courses) at the senior/graduate level in the RF/MW field. The books strongly emphasize design and the use of CAD techniques. Enough information is provided in their CAD examples that the simulations can easily be implemented with one of the major CAD programs available for RF/MW circuits.

These texts contain a tremendous amount of information for RF/MW circuit designers. Especially, for those working in wireless communications. Discrete design is covered in detail-from the individual component specification to the overall system performance. The presentation is clear and well organized. It certainly makes for a good addition to the designer's library.

Practical Rf Circuit Design has been added to your Cart. Add to Cart. Buy Now. Especially, for those working in wireless communications. Discrete design is covered in detail-from the individual component specification to the overall system performance. The presentation is clear and well organized. It certainly makes for a good addition to the designer's library. Ate class in power engineering. Practical RF Circuit Design. for Modern Wireless Systems, Vol. I. Concepts and equations for RF design, the next chapter covers radio design as a practical application. Although this chapter was intended to motivate students to keep their interest, it could have contained more specific circuit design, especially if it was intended as a practical design project. The remaining chapters cover Smith charts and. The book lays the ground work for efficient RF circuit design in a step-by-step approach, by defining important principles and parameters and progressively introducing critical analytical tools. It helps you distinguish between RF and low frequency circuits, and offers a detailed look at a typical RF system. This is a tested and insightful book that contains answers to most of the questions practical engineers are asking. The first volume reviews various computer-aided simulation, synthesis, and optimization techniques used in modern RF and microwave design, and discusses the practical use of

Practical Rf Circuit Design has been added to your Cart. Add to Cart. Buy Now. Many impedance matching design examples are provided with their associated frequency responses. Both lumped and microstrip matching circuits are considered. Chapter 6 shows the use of CAD programs for RF/MW circuit design. This chapter underlines the major key areas in CAD, such as linear circuit analysis, electromagnetic simulation, tuning, synthesis, optimization, non-linear simulations, and statistical techniques. Passive component models are discussed in Chapter 7, which include RLC components, distributed components, transformers, crystals, dielectric resonators, and surface acoustic wave. The second of two authoritative, highly practical volumes, this hands-on resource covers active and nonlinear circuits, and introduces advanced topics in Rf circuit and system design. The book opens with an overview of active Rf devices and their modeling. It explores nonlinear circuit simulation techniques such as harmonic balance, and extensively illustrates the use of Cad tools in active circuit design throughout. This is a tested and insightful book that contains answers to most of the questions practical engineers are asking. In this thoroughly practical second volume, you learn the theory.

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RF circuit is the major component of many wireless communication systems. Below there given some of the best RF Circuit Design Books. Anyone who wants to build up his knowledge as well as his carrier on this interesting field of the modern communication system, the below books will be the choice for them. So read these best RF circuit design books.

1. Secrets of RF Circuit Design. Author: Joseph Carr. Published at: 11/12/2000. ISBN: 0071370676. This amazing book is for the people who want to build their own radio frequency-based wireless circuitry, You can learn about the secret of a wireless network with RF operation. Thousands of electronics enthusiasts take you to the inside of wireless technology step by step.

rf.microwave.circuit.design.for.wireless.applications.pdf. 0. Size 20 MB. Fast download for credit 19 sekund " 0,01 ",-. Slow download for free 2 minutes " 0 ",-. 0. practical.rf.circuit.design.for.modern.wireless.systems.active.circuits.and.systems.vol.2.pdf. 8 MB. 0. the.rf.and.microwave.circuit.design.cookbook.pdf. 32 MB. 0. esd.protection.device.and.circuit.design.for.advanced.cmos.technologies.pdf. 8 MB. 0. nonlinear.microwave.circuit.design.pdf. 6 MB. 0. mobile.design.pattern.gallery.ui.patterns.for.mobile.applications.pdf. 122 MB. 0. web.design.for.beginners.2014.pdf. 89 MB. 0. social.media.design.for.dummies.2014.pdf. 67 MB. 0. rosenfeld.media.design.for.kids.1933820306.pdf. 11 MB. 0. 1 Linear RF amplifier design-general considerations. 1.1 Introduction 1.2 Power gain definitions 1.3 Neutralization 1.4 Unilateral transducer gain. linear power output 2.4.5 Output match considerations 2.5 Noise in RF circuits 2.5.1 Review of noise sources in RF systems 2.5.2 Two-port noise parameter definitions 2.6 Available gain design technique 2.6.1 Available gain design outline 2.6.2 Low-noise amplifier design considerations 2.6.3 Illustrative example : design of a single-ended. 1.9-GHz LNA 2.6.4 Balanced amplifiers 2.6.5 Illustrative example: design of a balanced LNA for the 1.7- to 2.3-GHz frequency range 2.7 Comparison of the various amplifier designs and Smith chart-based graphical design aids 2.8 Broadband amplifiers. Microwave and RF Design: A Systems Approach is a comprehensive introduction to Radio Frequency RF and microwave design with a modern systems-first approach. The book has been developed over 10 years of teaching the class to ever-increasing numbers... Microwave and RF Design: A Systems Approach is a comprehensive introduction to Radio Frequency (RF) and microwave design with a modern "systems-first" approach. The book has been developed over 10 years of teaching the class to ever-increasing numbers of Master's-level students that is now averaging 90 per class. Design is oriented toward microstrip and planar circuit design so that lessons learned can be applied to real-world design tasks.

RF circuits are typically designed to meet power, efficiency, gain, linearity and noise specifications; whereas the Radio System itself is driven by complex modulated signals and must be designed to meet specifications like bit error rate, dynamic range, and minimum detectable signal in the presence of interferers. Between two such radios, the communications link itself must achieve a given bit rate, consume minimal bandwidth, not interfere with other systems, and cover a certain distance.Â Publisher: Artech House. Title: Practical RF Circuit Design for Modern Wireless Systems. Volume I: Passive Circuits and Systems. ISBN 1-58053-521-6 (2003). Title: Practical RF Circuit Design for Modern Wireless Systems. Volume II: Active Circuits and Systems. Tools and training to help your RF/Wireless career. Menu. Main menu.Â The first of a two-volume set, this leading-edge book takes a practical approach to RF circuit design, offering a complete understanding of the fundamental concepts you need to know and use for your work in this industry. The book lays the ground work for efficient RF circuit design in a step-by-step approach, by defining important principles and parameters and progressively introducing critical analytical tools. It helps you distinguish between RF and low frequency circuits, and offers a detailed look at a typical RF system. This is a tested and insightful book that contains answers to most o Design techniques are addressed for RF transi The second of two volumes, this is a comprehensive treatment of nonlinear circuits, introducing the advanced topics that professionals need to understand for their RF (radio frequency) circuit design work. It presents an introduction to active RF devices and their modelling, and explores nonlinear circuit simulation techniques. Design techniques are addressed for RF transistor amplifiers, oscillators, mixers and frequency multipliers. This reference concludes with an in-depth look at circuits in systems and their radio system applications, illustra