



[DOWNLOAD](#)



## RF Circuit Design: Theory and application of foreign materials in electronics and communication series (1CD)

By MEI ]REINHOLD LUD

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 431 Publisher: Electronic Industry Pub. Date :2004-06-01. This book analyzes the common low-frequency circuits and components while increasing the operating frequency band to radio frequency (usually 30 MHz ~ 4 GHz) and the difficulties encountered when solution. and focused on the TEM (transverse electromagnetic) wave with a microstrip transmission characteristics and a variety of RF devices made of principles and methods. In the arrangement of contents. the book seeks to make the system not yet studied electromagnetic theory of electronic engineering technology students and academic personnel to understand and master the basic RF circuit design methods and principles. The book is divided into 10 chapters. the first four chapters introduce the RF transmission characteristics. the basic principles of transmission lines and RF and microwave analysis tools as the Smith Chart. the network parameters and signal flow diagram; chapter of six passive and active RF components (including: filter. matching network. high-frequency semiconductor devices. amplifiers. mixers. and oscillators) of the principles of analysis and design methods. The book lists a number of examples of practical application value. and...

 [READ ONLINE](#)

### Reviews

*This composed ebook is wonderful. It really is written in basic words rather than hard to understand. You may like the way the writer compose this pdf.*

-- Ryder Nolan

*This book can be well worth a go through, and a lot better than other. It is written in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.*

-- Margot Carter V