1. Record Nr. UNINA9910458633503321 Autore **Bowick Chris Titolo** RF circuit design [[electronic resource] /] / Chris Bowick Pubbl/distr/stampa Amsterdam; ; London, : Newnes, 2008 **ISBN** 1-281-06011-9 9786611060114 0-08-055342-7 Edizione [2nd ed.] Descrizione fisica 1 online resource (256 p.) Disciplina 621.38412 Soggetti Radio circuits - Design and construction Radio frequency Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previous ed.: Boston, Mass.: Oxford, Newnes, 1997. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto FRONT COVER: RF CIRCUIT DESIGN: COPYRIGHT PAGE: CONTENTS: PREFACE; ACKNOWLEDGMENTS; CHAPTER 1 Components and Systems; Wire: Resistors: Capacitors: Inductors: Toroids: Toroidal Inductor Design; Practical Winding Hints; CHAPTER 2 Resonant Circuits; Some Definitions; Resonance (Lossless Components); Loaded Q; Insertion Loss; Impedance Transformation; Coupling of Resonant Circuits; Summary: CHAPTER 3 Filter Design; Background; Modern Filter Design; Normalization and the Low-Pass Prototype; Filter Types; Frequency and Impedance Scaling: High-Pass Filter Design: The Dual Network

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Sommario/riassunto

It's Back! New chapters, examples, and insights; all infused with the timeless concepts and theories that have helped RF engineers for the past 25 years!RF circuit design is now more important than ever as we find ourselves in an increasingly wireless world. Radio is the backbone of today's wireless industry with protocols such as Bluetooth, Wi-Fi, WiMax, and ZigBee. Most, if not all, mobile devices have an RF component and this book tells the reader how to design and integrate that component in a very practical fashion. This book has been updated to include today's integrated c