

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends

From Brand: Wiley-IEEE Press



Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press

- Summarizes cutting-edge physical layer technologies for multi-mode wireless RF transceivers.
- Includes original contributions from distinguished researchers and professionals.
- Covers cutting-edge physical layer technologies for multi-mode wireless RF transceivers.
- Contributors are all leading researchers and professionals in this field.

<u>Download Multi-Mode / Multi-Band RF Transceivers for Wirele ...pdf</u>

<u>Read Online Multi-Mode / Multi-Band RF Transceivers for Wire ...pdf</u>

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends

From Brand: Wiley-IEEE Press

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press

- Summarizes cutting-edge physical layer technologies for multi-mode wireless RF transceivers.
- Includes original contributions from distinguished researchers and professionals.
- Covers cutting-edge physical layer technologies for multi-mode wireless RF transceivers.
- Contributors are all leading researchers and professionals in this field.

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press Bibliography

- Sales Rank: #2973176 in Books
- Brand: Brand: Wiley-IEEE Press
- Published on: 2011-02-22
- Original language: English
- Number of items: 1
- Dimensions: 9.60" h x 1.42" w x 6.60" l, 2.29 pounds
- Binding: Hardcover
- 608 pages

Download Multi-Mode / Multi-Band RF Transceivers for Wirele ...pdf

<u>Read Online Multi-Mode / Multi-Band RF Transceivers for Wire ...pdf</u>

Editorial Review

From the Back Cover

State-of-the-art and beyond technologies to be used in future multi-mode wireless communication systems

Current and future mobile terminals become increasingly complex because they have to deal with a variety of frequency bands and communication standards. Achieving multiband/multimode functionality (3G and beyond) is especially challenging for the RF-transceiver section.

This volume presents cutting-edge physical layer technologies for multi-mode wireless RF transceivers, specifically RF, analog, and mixed-signal and digital circuits and architectures. Providing the most comprehensive treatment of this topic available, it features original contributions from distinguished researchers and professionals from both academia and industry, who anticipate the major trends and needs of future wireless system developments.

Divided into four sections, Multi-Mode/Multi-Band RF Transceivers for Wireless Communications covers:

- Transceiver concepts and design: software-defined radio front-ends/transceivers, adaptive multi-mode RF front-end circuits, delay alignment between amplitude and phase paths in a digital polar transmitter, and front-end RF passive integration, as well as versatile data converters
- Receiver design: OFDM transform-domain receivers for multi-standards, discrete-time processing of RF signals, oversampled ADC using VCO-based quantizers, RF receiver front-ends for mobile terminals, and digitally enhanced alternate path linearization of RF receivers
- Transmitter techniques: Linearity and efficiency strategies, CMOS RF power amplifiers for mobiles, and digitally assisted RF architectures
- Digital Signal Processing for RF transceivers: RF impairment compensation for future radio systems, techniques for the analysis of digital bang-bang PLLs, and low-power spectrum processors for cognitive radios

The remarkable insight into the essential transceiver building blocks to be used in future multi-mode wireless communication systems makes this an invaluable resource for engineers and researchers from academia and industry working on circuits and architectures of wireless transceivers, as well as for RF design engineers in semiconductor companies and graduate students taking advanced courses on wireless communication circuits.

About the Author

Gernot Hueber earned his PhD at the University of Linz, Austria, in 2006. His thesis was "Advanced Concept and Design of Multi-Mode/Multi-System Receivers for Cellular Terminal RFICs." Dr.Hueber is head of RF Innovations group at DICE GmbH & Co. KG in Linz, Austria, with main responsibility for the research in cellular transceivers.

Robert Bogdan Staszewski is a senior design engineer and researcher with over eighteen years of diverse industrial experience in microelectronics and communication systems. Dr. Staszewski earned his PhD in electrical engineering at the University of Texas at Dallas, in 2002, for his work on all-digital PLLs. He is currently Associate Professor at Delft University of Technology in the Netherlands. He is an IEEE Fellow.

Users Review

From reader reviews:

Gerard Williams:

Why don't make it to be your habit? Right now, try to ready your time to do the important act, like looking for your favorite publication and reading a reserve. Beside you can solve your condition; you can add your knowledge by the book entitled Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends. Try to make the book Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends. Advanced Techniques, Architectures, and Trends are you experience alone and beside those of course make you smarter than in the past. Yeah, it is very fortuned for you. The book makes you considerably more confidence because you can know anything by the book. So , let's make new experience in addition to knowledge with this book.

Ramon Hudson:

This book untitled Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends to be one of several books in which best seller in this year, that is because when you read this reserve you can get a lot of benefit in it. You will easily to buy this particular book in the book retail store or you can order it by way of online. The publisher on this book sells the e-book too. It makes you easier to read this book, since you can read this book in your Touch screen phone. So there is no reason for you to past this publication from your list.

Robert Brown:

People live in this new day of lifestyle always make an effort to and must have the extra time or they will get wide range of stress from both lifestyle and work. So, once we ask do people have spare time, we will say absolutely of course. People is human not really a robot. Then we question again, what kind of activity do you have when the spare time coming to you actually of course your answer can unlimited right. Then ever try this one, reading guides. It can be your alternative with spending your spare time, the book you have read is actually Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends.

Shelia Tonn:

A lot of publication has printed but it differs. You can get it by web on social media. You can choose the best book for you, science, amusing, novel, or whatever by means of searching from it. It is known as of book Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends. You can contribute your knowledge by it. Without departing the printed book, it might add your knowledge and make an individual happier to read. It is most crucial that, you must aware about guide. It can bring you from one spot to other place.

Download and Read Online Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press #X9NYCBEQ4MR

Read Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press for online ebook

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press books to read online.

Online Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press ebook PDF download

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press Doc

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press Mobipocket

Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press EPub

X9NYCBEQ4MR: Multi-Mode / Multi-Band RF Transceivers for Wireless Communications: Advanced Techniques, Architectures, and Trends From Brand: Wiley-IEEE Press