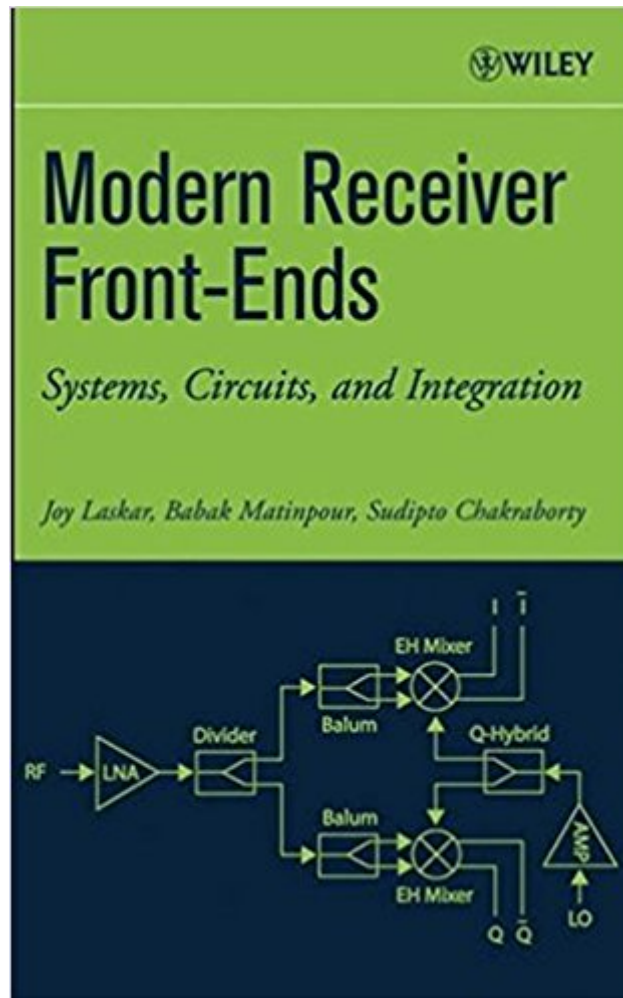




The book was found

# Modern Receiver Front-Ends: Systems, Circuits, And Integration



## Synopsis

Architectures BABAK MATINPOUR and JOY LASKAR \* Describes the actual implementation of receiver architectures from the initial design to an IC-based product \* Presents many tricks-of-the-trade not usually covered in textbooks \* Covers a range of practical issues including semiconductor technology selection, cost versus performance, yield, packaging, prototype development, testing, and analysis \* Discusses architectures that are employed in modern broadband wireless systems

## Book Information

Hardcover: 221 pages

Publisher: Wiley-Interscience; 1 edition (February 13, 2004)

Language: English

ISBN-10: 0471225916

ISBN-13: 978-0471225911

Product Dimensions: 6.5 x 0.6 x 9.5 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,230,662 in Books (See Top 100 in Books) #97 in [Books > Crafts, Hobbies & Home > Antiques & Collectibles > Radios & Televisions](#) #501 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated](#) #1271 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design](#)

## Customer Reviews

"Such a book will be helpful for the understanding of receiver front-end development and architectural trade-offs." (Microwave Journal, September 2004) "The well-written text is illustrated with numerous references. Åçâ Å" (Choice, June 2004, Vol. 41 No. 10)

A practical, hands-on guidebook to advanced receiver design Radio-frequency integrated circuit (RF IC) design is one of the most important fields in modern technology, as advances in chip architecture are essential to delivering the full promise of broadband wireless communications. Modern Receiver Front-Ends outlines today's most cutting-edge approaches to advanced receiver design, covering topics ranging from system design to circuits and integration of a full solution. Bridging the gap between analytical understanding of receiver IC design and the limitations

associated with practical implementation, the text offers a breadth of coverage second to none. An ideal resource for entry-level designers and students of circuit design, the book addresses: The actual implementation of wireless systems A range of practical issues associated with receiver design, including semiconductor technology selection, cost versus performance, yield, prototype development, testing, and analysis The architectures employed in modern broadband wireless systems The fundamental challenges in receiver design, from IC implementation to packaging A wealth of tricks-of-the-trade and practical considerations Preparing students for the real world of RF IC design and introducing them to the multidisciplinary challenges to be encountered in the real world of IC design, Modern Receiver Front-Ends offers an ideal bridge from university courses to standard industry practice.

I purchased this text for a class taught by Joy Laskar at Georgia Tech. I was very dissapointed with the last of polish the book had. The author, Laskar, is very knowledgeable about his field, however the text he provides lacks most of the nuance you would expect from a textbook. Many portions read more like excerpts from published papers, complete with the lack of in depth examples and explanations, and while references are plentiful, it would be preferable for a student to have the example or worked out problems mentioned present in the text instead of located in a trade journal somewhere which one may or may not have access to. Additionally, the images throughout the book were horrible. Lacking color, and resized from originals in a sloppy way, most are pixelated, grayscale, and difficult to use.

[Download to continue reading...](#)

Modern Receiver Front-Ends: Systems, Circuits, and Integration Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) M&A Integration: How To Do It. Planning and delivering M&A integration for business success Pinch Analysis and Process Integration, Second Edition: A User Guide on Process Integration for the Efficient Use of Energy Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Integrated Microwave Front-Ends with Avionics Applications (Artech House Microwave Library (Hardcover)) Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment (Synthesis Lectures on Digital Circuits and Systems) CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Radio Receiver Technology: Principles, Architectures and Applications Speed Receiver (Team Jake Maddox Sports Stories) Radio Receiver Projects You Can Build Radio Receiver Design Software Receiver Design: Build your Own Digital Communication System in Five Easy Steps Circuits and Systems: A Modern

Approach (The Oxford Series in Electrical and Computer Engineering) Front Range Descents:  
Spring and Summer Skiing and Snowboarding In Colorado's Front Range In the Fire of the Eastern  
Front: The Experiences Of A Dutch Waffen-SS Volunteer On The Eastern Front 1941-45 The War in  
Iraq: From the Front Lines to the Home Front (24/7: Behind the Headlines Special Editions) Human  
Systems Integration to Enhance Maritime Domain Awareness for Port/Harbour Security: Volume 28  
NATO Science for Peace and Security Series - D: ... D: Information and Communication Security)  
Planetary Herbology: An Integration of Western Herbs into the Traditional Chinese and Ayurvedic  
Systems Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration (Aerospace  
Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)