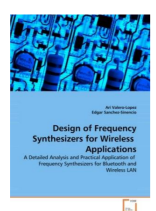
Download Book

DESIGN OF FREQUENCY SYNTHESIZERS FOR WIRELESS APPLICATIONS



VDM Verlag. Paperback. Condition: New. 216 pages. Dimensions: 8.7in. x 5.9in. x 0.5in. This book presents the basic theory and design methodology of frequency synthesizers targeted for short-range wireless applications. Three different examples of synthesizers expose the reader to several aspects of the design where advanced circuit solutions are used to improve the performance of the presented circuits. A frequency synthesizer, part of a dual-mode receiver capable of processing signals of the Bluetooth and Wireless LAN (IEEE 802. 11b) standards, is...

Read PDF Design of Frequency Synthesizers for Wireless Applications

- Authored by Edgar Sanchez-Sinencio
- · Released at -



Filesize: 6.66 MB

Reviews

It is an awesome ebook which i actually have at any time read through. It usually fails to charge excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dario Murazik IV

If you need to adding benefit, a must buy book. it was actually writtern extremely flawlessly and helpful. You can expect to like just how the blogger compose this pdf.

-- Rosemarie Kirlin

Related Books

The Marketing Doctors Survival Notes: A Collection of Tips, Techniques for

- Survival from the Trenches of Corporate and Non-Profit Marketing
 The University Course of Music Study Piano Series, Vol. 5: A Standardized Text-Work on Music for Conservatories, Colleges, Private Teachers and Schools; A
- Scientific Basis...
 Multi-core platforms based on embedded system design methodology (Electronic
- Information and Electrical disciplines planning Aids)
- LEGO® Star Wars Yodas Jedi Army Ultimate Sticker Book (Ultimate Stickers)
- Compact Advanced Teacher's Book (Paperback)