



Design and production of high-frequency circuits

By BAO JING FU BIAN

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: 310 Language: Chinese. Publisher: Electronic Science and Technology University Press. the book is divided into three levels. first level is the high-frequency circuit design. the basic theory of content. including the design basis of the high-frequency circuits. such as low noise amplifier design. matching circuit. oscillator and frequency synthesizer design basis. the multiplier circuit and the filter of the mixer circuit and matching circuit of the content; the second level high frequency basic circuit design. including high-frequency component instruments introduced. amplifier design method third level high-frequency circuits simulation and design examples resolution. including the use ADS simulation based on power amplifier production and testing frequency synthesizer and frequency converter design and test. and is equipped with the basic circuit. help students learning and understanding. so that the students will be able to level learning and improving. Four Satisfaction guaranteed, or money back.



READ ONLINE
[7.81 MB]

Reviews

This type of publication is almost everything and helped me looking forward and much more. I am quite late in start reading this one, but better then never. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for relating to if you ask me).

-- **Prof. Buddy Leuschke**

The very best ebook i ever study. It really is rally fascinating throgh reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Coleman Kreiger**