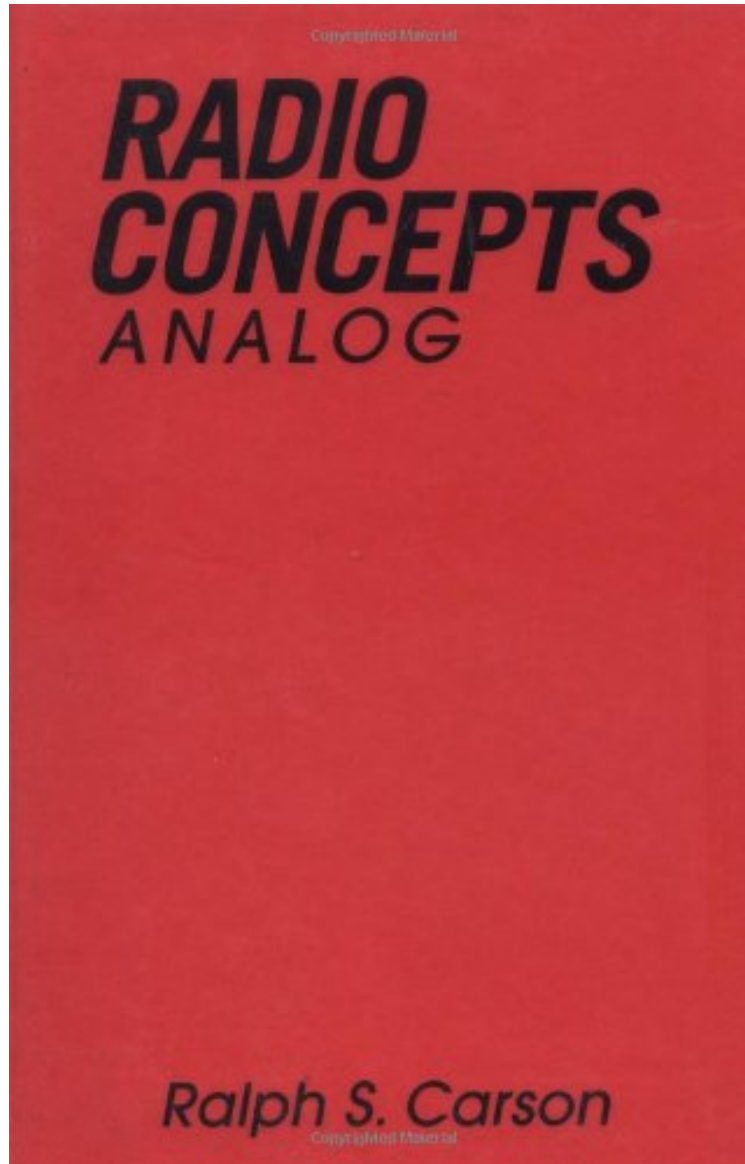


[Read download] Radio Communications Concepts: Analog

Radio Communications Concepts: Analog

Ralph S. Carson

**Download PDF / ePub / DOC / audiobook / ebooks*



 Download

 Read Online

#3395948 in Books Example Product Brand 1990-01-02Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 9.53 x 1.06 x 6.34l, 1.72 #File Name: 0471621692496 pagesRadio
Communications Concepts Analog | File size: 24.Mb

Ralph S. Carson : Radio Communications Concepts: Analog before purchasing it in order to gage whether or not it would be worth my time, and all praised Radio Communications Concepts: Analog:

7 of 7 people found the following review helpful. Excellent for Receiver Design EngineersBy Bob LewisAlthough a bit expensive, this book very clearly explains the various topics and calculations related to the system level design of

Receivers. It includes linear and non linear mixing, two chapters on noise, AM FM calculations, and three whole chapters on superheterodyne characteristics, spurious, and the intercept point concept. There are block diagrams and schematics. The math used is mostly algebra and light calculus except for the chapter on special functions. The answer to most end of chapter problems is included.

An introduction to radio communications applications of analog systems. This text/reference emphasizes those aspects of communication system design that allow technical specifications to be established for the radio circuitry, employing trigonometric methods from the outset. Introduces a system classification of fixed vs. time-varying, instantaneous vs. dynamic and linear vs. non-linear. General design of the analog receiving system is given priority.

From the PublisherAn introduction to radio communications applications of analog systems. This text/reference emphasizes those aspects of communication system design that allow technical specifications to be established for the radio circuitry, employing trigonometric methods from the outset. Introduces a system classification of fixed vs. time-varying, instantaneous vs. dynamic and linear vs. non-linear. General design of the analog receiving system is given priority.