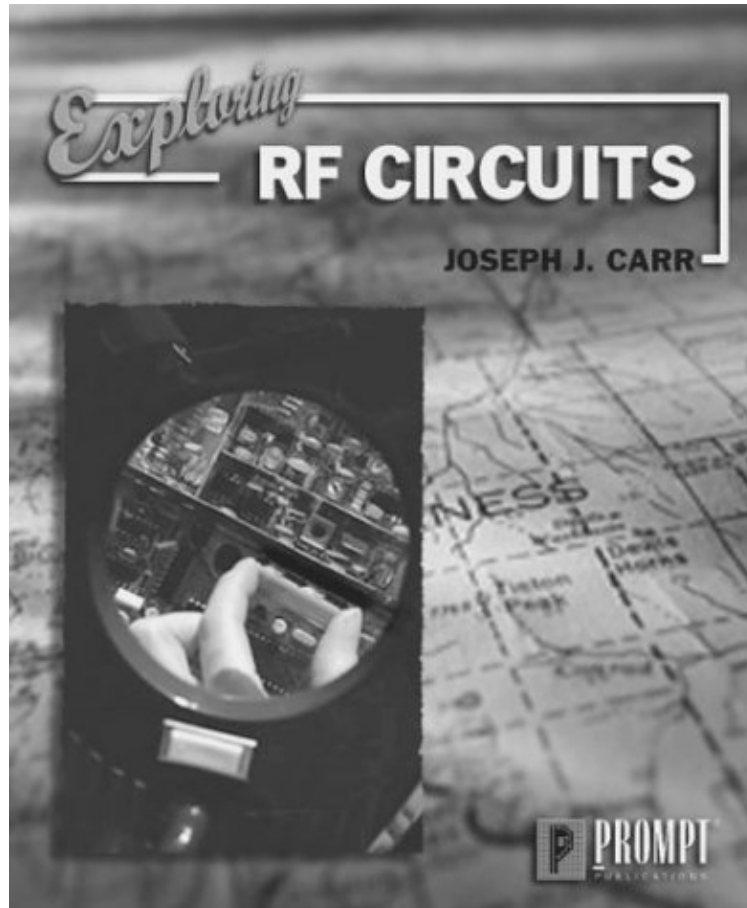


(Download pdf ebook) Exploring RF Circuits

Exploring RF Circuits

Joseph Carr

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#4231270 in Books 1999-07-01 Original language: English PDF # 1 1.30 x 7.42 x 9.261, 1.53 #File Name: 079061197X385 pages | File size: 67.Mb

Joseph Carr : Exploring RF Circuits before purchasing it in order to gauge whether or not it would be worth my time, and all praised Exploring RF Circuits:

0 of 1 people found the following review helpful. Uneven By B. Style Just my own opinion (I'm not an engineer), but the development of the ideas seems uneven. There were sections where I thought the explanation of a concept was among the best that I had ever read; there are also many good nuggets of information scattered throughout, but then in other sections I'm scratching my head wondering what's the point being made. I think the author obviously has a wealth of knowledge about RF but perhaps needs to be a bit more organized and consistent in how ideas are introduced and developed. I think this book can help readers with a working knowledge of electronics and RF to round out and further develop their knowledge. I'd recommend it in used form in the lower half of the price range.

In this book, you will learn about the basics of RF construction, RF circuit design, and gain an understanding of radio frequency circuits. Chapters cover varactor diodes, direct conversion receivers, RF signal generator circuits, RF grounding, RF bridges, and more. With a practical approach and voice, Carr presents up-to-date information and user-

tested projects that can be utilized by the hobbyist, student, or technician.