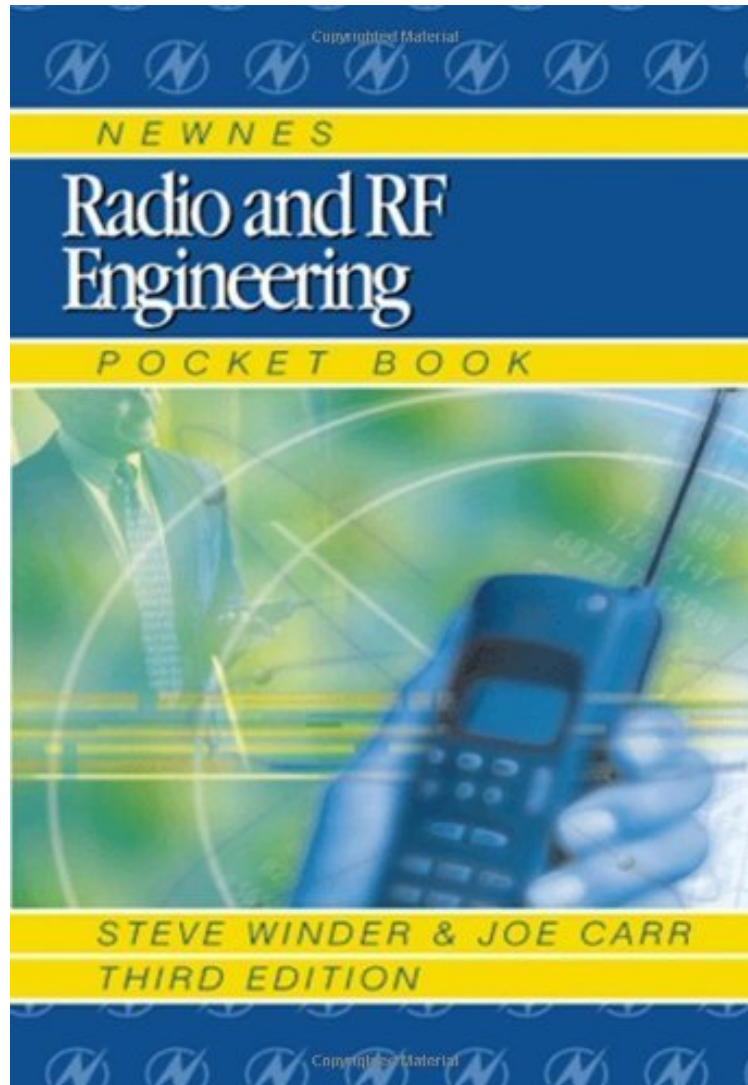


[Mobile library] Newnes Radio and RF Engineering Pocket Book (Newnes Pocket Books)

Newnes Radio and RF Engineering Pocket Book (Newnes Pocket Books)

Steve Winder, Joseph Carr

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#3309981 in eBooks 2002-07-31 2002-07-31 File Name: B001CPUPRU | File size: 22.Mb

Steve Winder, Joseph Carr : Newnes Radio and RF Engineering Pocket Book (Newnes Pocket Books) before purchasing it in order to gage whether or not it would be worth my time, and all praised Newnes Radio and RF Engineering Pocket Book (Newnes Pocket Books):

1 of 1 people found the following review helpful. Five StarsBy unknown nameExcellent reference for formulas and procedures related to RF and radios.

New material in the third edition includes mobile base station antennas, operation of cellular networks, SAW filters

and ceramic resonators, modulation for stereo FM broadcasts, ADPCM, and vocoders.*The essential data and information for modern radio engineering at your fingertips*Based on the practical knowhow of practicing engineers*Ideal for reference and revision

From the PublisherThis handy volume contains a mass of essential information and data needed every day by a wide range of radio engineers, RF electronics designers, telecommunications engineers, radio hobbyists, radio / TV technicians and students.From the Back Cover*The essential data and information for modern radio engineering at your fingertips*Based on the practical knowhow of practicing engineers*Ideal for reference and revisionThis handy volume contains a mass of essential information and data needed every day by a wide range of radio engineers, RF circuit designers, telecommunications engineers, radio hobbyists, radio / TV technicians and students. Newnes Radio and RF Engineering Pocket Book covers all aspects of radio and communications engineering from very low frequencies to microwaves, with particular emphasis on mobile communications. Wave principles and the decibel scale, instrumentation and power supplies, equipment types and encryption methods, connectors and interfaces, are all included in this book.New material in the third edition includes mobile base station antennas, operation of cellular networks, SAW filters and ceramic resonators, modulation for stereo FM broadcasts, ADPCM, and vocoders.About the AuthorJoe Carr devoted his life to furthering a wider understanding of electronics and spreading his passion for radio, becoming one of the USA's best known technical authors with over 25 books and hundreds of magazine articles to his name. Newnes is proud to have published a number of his recent titles, including his last book, RF Components and Circuits.