

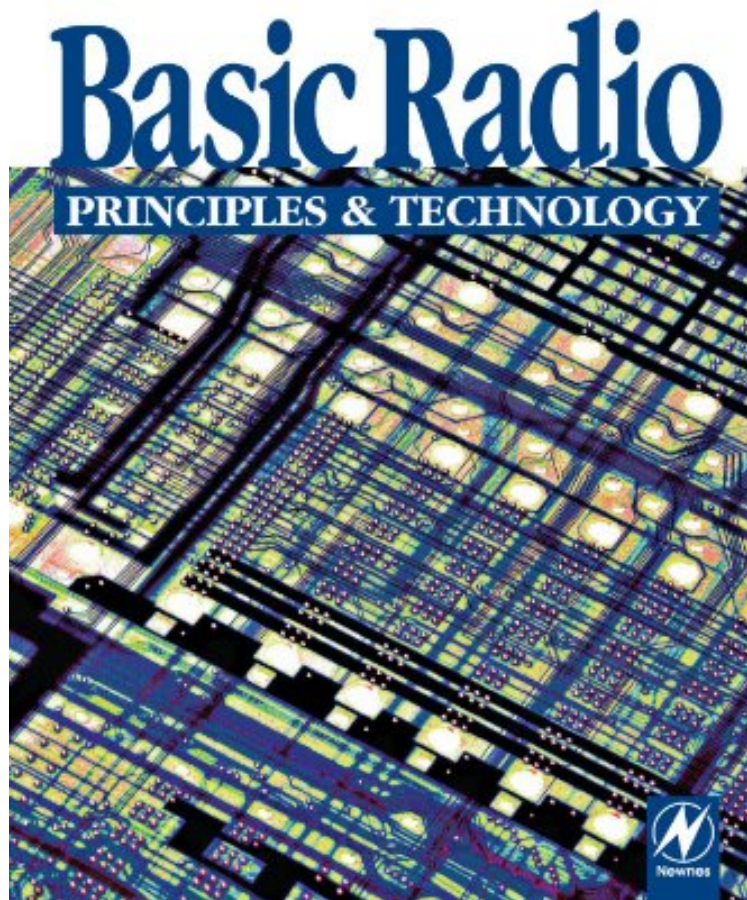
(Download free ebook) Basic Radio: Principles and Technology

# Basic Radio: Principles and Technology

*Ian Poole*

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

IAN POOLE



#3985446 in Books Newnes 1998-04-27 1998-04-13 Original language: English PDF # 1 9.21 x .62 x 6.141, .85 #File Name: 0750626321224 pages | File size: 78.Mb

**Ian Poole : Basic Radio: Principles and Technology** before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Radio: Principles and Technology:

5 of 7 people found the following review helpful. A little disappointed..... .By Jim BlanchetteI purchased this book because I was interested in learning how to build a working (transmitting and receiving) radio from basic components that I could obtain from around my house or at Radio Shack. I wasn't able to complete the whole book due to the fact that it seemed like a twelve-year-old had written it. Who knows, maybe I'm spoiled with other authors' writing styles, but it was just a very hard book to comprehend. Don't get me wrong or anything, most of the words

were simple in and of themselves. Mostly, I was disgusted with the poor sentence structure, redundant as well as needless descriptions, and absolute vagueness of most of the teachings. I not only found the book ABSOLUTELY boring, but I had to read almost EVERY paragraph twice in order to effectively extract the information. Needless to say, I promptly returned the book and obtained a full refund.

Basic Radio is a wide ranging introduction to the principles of radio waves, transmission and reception, and to the technologies of broadcasting, satellite and personal communications. As well as being a textbook for vocational courses such as City Guilds and BTEC Ian Poole's book is essential reading for all communications and broadcast professionals. Radio technology is becoming increasingly important in today's highly sophisticated electronics industry. There are traditional uses including broadcasting and point to point communications, as well as new technologies associated with cellular phones and wire-less data links. All of these developments mean that there will be a greater need for radio engineers at all levels. Ian Poole is an electronic engineer currently involved in project management for the development of a large radio system. He is a regular contributor to Electronic - The Maplin Magazine, Everyday Practical Electronics and Practical Wireless. He has also written several books on amateur radio. An accessible introduction to radio engineering Suitable for FE students, technicians and hobbyists Covers the latest technologies: cellular phones, wire-less data links

'An excellent very readable 'first' technical book' Excellent first technical book. Highly recommended. 'Practical Wireless' Well illustrated by graphs, schematics and tables' From the Publisher Basic Radio is a wide ranging introduction to the principles of radio waves, transmission and reception, and to the technologies of broadcasting, satellite and personal communications. As well as being a textbook for vocational courses such as City Guilds and BTEC Ian Poole's book is essential reading for all communications and broadcast professionals. About the Author Ian Poole is an established electronics engineering consultant with considerable experience in the communications and cellular markets. He is the author of a number books on radio and electronics and he has contributed to many magazines in the UK and worldwide. He is also winner of the inaugural Bill Orr Award for technical writing from the ARRL.