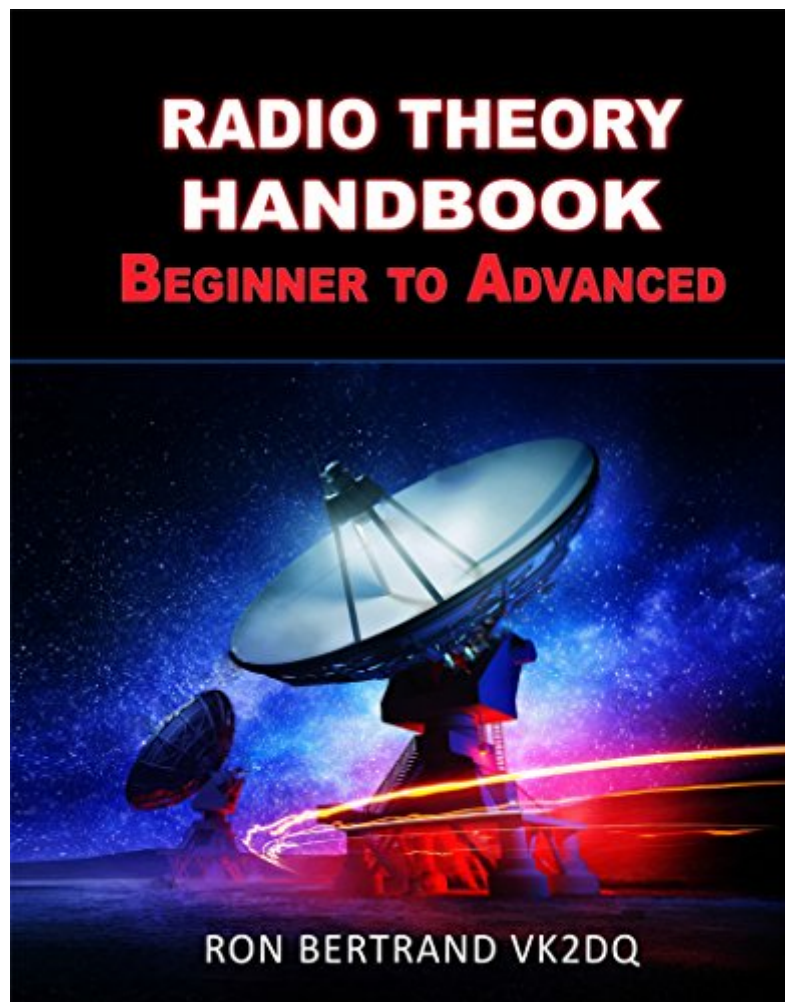


The book was found

Radio Theory Handbook. Beginner To Advanced.



Synopsis

This book starts at beginner level, building the foundations of Electricity, AC Theory and Radio Theory. These foundations are progressively and slowly built upon and culminate at a solid Advanced Level. This is an ideal study program for those wanting an understanding electrical and radio theory. This study is suitable for Radio Technicians, Electrical Technicians, Technical Officers. Also suitable for those seeking to gain a qualification from Beginner to "Advanced"™ Radio (Amateur) Experimenter; in any country. The book aims to provide a clear understanding of concepts. The goal is learning rather than memorising. The mathematics used is typical of Radio Technician level. The book exceeds the standard prescribed by CEPT (TR61-01).

Book Information

File Size: 37575 KB

Print Length: 566 pages

Publication Date: August 7, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01JZOOUKC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #132,119 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #36

in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering >

Telecommunications > Radio & Wireless #46 in Books > Crafts, Hobbies & Home > Crafts &

Hobbies > Radio Operation #51 in Books > Engineering & Transportation > Engineering >

Telecommunications & Sensors > Radio

Customer Reviews

A comprehensive and up-to-date book written in common English by an author who has a lifetime working in and teaching radio and electronics theory. Many great insights into the practical aspects of amateur radio operation. Don't miss out on this, even if you are just a beginner.

Well after a "quick flick" through the book, it is exactly what is needed for candidates studying to

upgrade from Foundation to Standard and Advanced amateur radio licence. Easily understandable concepts and more than enough to get you over the line. However it is not an ARRL Handbook, ARRL Antenna book nor even a "Radio Handbook" by Bill Orr or an RSGB Radio handbook. These "Bibles" are different and often have much more technical content and projects and have their place in every hamshack as well. Every assessor should consider having one of Ron's new books in their "kit" to promote to budding hams and candidates looking towards the upgrade path of their ham radio licence. The content applies equally well to any Countries study regime as well and just as useful for Technician to General to Extra.

It's really a nice book! The layout is great and written wonderfully. Even if you're strong on electrical knowledge, there's still some great information. He gets into some good theory including the mathematical equations. This book is a no brainer to have on the shelf, even if you're not an Amateur radio operator, if you just want to expand your knowledge it's worth the purchase.

Radio Theory Handbook is a great reference book. Highly recommended to anyone interested in learning Electronics and Amateur Radio Theory. Beginner to Advanced. It's an excellent book and a must-have for every Radio Amateur's library. 73, Antonio Ubirajara PU7GYT

A pleasure to read with a very conversational style making complex electrical, electronic and RF topics easy to understand. This is a must-have book for anyone wanting to learn and/or refresh their knowledge. Thanks Ron for a great reference book.

LIKERon is an Aussie icon. I sent copies to George and Tommy at Amateur Logic TV. My friend in Canberra is using a copy for his RES course. Wont get into the nitty gritty of analyzing the book. Had my license for 23 years. There is heaps I've just forgotten or never really understood. Passing a test DOESNT REALLY mean you actually understand things. Ron's book LIKEVK2TEQ

Very comprehensive and well laid out book, with nice size printed font to read by. Besides few spelling mistakes, it is written in very easy to follow English. I'd recommend this book to anyone interesting getting into electronics and or getting the Amateur Radio licence.

[Download to continue reading...](#)

Ham Radio Guide Quick Start Ham Radio Guide- From Beginner To Advanced: (Ham Radio Study Guide, Dummy Load Ham Radio) (Home Ham Radio, Ham Radio Book) Ham Radio: Ultimate Ham

Radio Beginners To Expert Guide: Easy Step By Step Instructions And Vital Knowledge To Start Using Your Ham Radio Today! (Ham Radio, Ham ... Radio License Manual, Ham Radio For Dummies) Ham Radio: The Ultimate Guide to Learn Ham Radio In No Time (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments) (Radio, guide, reference books, how to operate Book 1) Ham Radio: Advanced Guide (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments, Radio, guide, reference books) Ham Radio: The Ultimate Ham Radio QuickStart Guide - From Beginner To Expert (Survival, Communication, Self Reliance, Ham Radio) Ham Radio: Ultimate User Guide 2016 (Survival, Communication, Self Reliance, Ham Radio, ham radios, ham radio for beginners, self reliance) Ham Radio: The Ultimate Ham Radio Guide - How To Set Up And Operate Your Own Ham Radio Station (Survival, Communication, Self Reliance) Ham Radio for Beginners: Quickstart Guide for New Hams and Amateur Radio Enthusiasts (Get your license and go from beginner to expert in survival communication and self reliance) Ham Radio: The Complete Ham Radio Guide - From Beginner to Expert in 24 Hours or Less! (Survival, Communication, Self Reliance) Radio Theory Handbook. Beginner to Advanced. Restoring Old Radio Sets HF Antenna Accessories (Amateur Radio HF Antennas Book 4) Using the Yosoo GM328: a guide for radio and electronics experimenters Pillow Talk (On The Radio Book 1) Lost Sound: The Forgotten Art of Radio Storytelling Digital Storage Oscilloscopes for Ham Radio Radio Silence (Chyna Black Book 4) BUSINESS: Business Marketing, Innovative Process How To Startup, Grow And Build Your New Business As Beginner, Step By Step Online Guide How To Effective ... Grow And Build Business As Beginner) An Introduction to the Theory of Reproducing Kernel Hilbert Spaces (Cambridge Studies in Advanced Mathematics) Advanced Cardiac Life Support (ACLS) Provider Handbook

[Dmca](#)