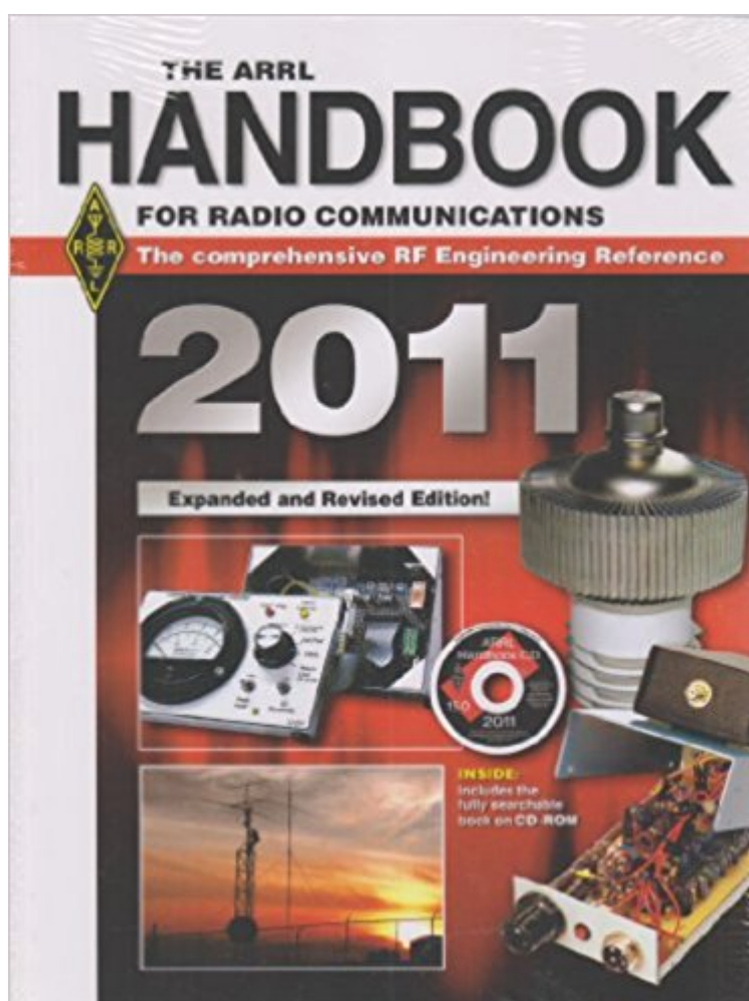


The book was found

The ARRL Handbook For Radio Communications: The Comprehensive RF Engineering Reference [With CDROM]



Synopsis

The ARRL Handbook for Radio Communications is the most comprehensive guide to radio electronics and experimentation. The book is part reference and part applied theory, filled with practical treatments of basic electronic fundamentals, RF design, digital and software radio technology, and antenna construction. The ARRL Handbook strikes the perfect balance between presentations of time-tested material and coverage of the expanding scope of Amateur Radio and the state-of-the-art. For more than eight decades, The Handbook has empowered radio amateurs and professionals alike with its do-it-yourself approach, finding its way onto workbenches and operating desks, and into technical libraries and institutions. Always Revised! This eighty-eighth edition includes new topics, new projects, and expanded content. CD-ROM Included. The CD-ROM at the back of the book includes all of the fully-searchable text and illustrations in the printed book, as well as companion software, PC board templates and other support files.

Book Information

Series: ARRL Handbook for Radio Communications

Paperback

Publisher: American Radio Relay League (ARRL); 88 Pap/Cdr edition (October 1, 2010)

Language: English

ISBN-10: 087259095X

ISBN-13: 978-0872590953

Product Dimensions: 10.8 x 8.5 x 1.8 inches

Shipping Weight: 6 pounds

Average Customer Review: 4.2 out of 5 stars 29 customer reviews

Best Sellers Rank: #455,750 in Books (See Top 100 in Books) #158 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #176 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio #1747 in Books > Engineering & Transportation > Engineering > Reference

Customer Reviews

The ARRL Handbook for Radio Communications is the most comprehensive guide to radio electronics and experimentation. The book is part reference and part applied theory, filled with practical treatments of basic electronic fundamentals, RF design, digital and software radio technology, and antenna construction. The ARRL Handbook strikes the perfect balance between presentations of time-tested material and coverage of the expanding scope of Amateur Radio and

the state-of-the-art. For more than eight decades, The Handbook has empowered radio amateurs and professionals alike with its do-it-yourself approach, finding its way onto workbenches and operating desks, and into technical libraries and institutions. Always Revised! This eighty-eighth edition includes new topics, new projects, and expanded content. CD-ROM Included. The CD-ROM at the back of the book includes all of the fully-searchable text and illustrations in the printed book, as well as companion software, PC board templates and other support files.

This classic reference packs a lot of information into a single volume, covering the gambit of amateur radio topics: o Fundamental Theory (basics, analog, digital) o RF Techniques o Computer Aided Design o Power Supplies o Modulation o Oscillators and Synthesizers o Mixers, Modulation and Demodulators o RF and AF Filters o Receivers o Transmitters o Transceivers o DSP and Software Radio o Digital Modes o RF Power Amplifiers o Repeaters o Propagation of Radio Signals o Transmission Lines o Antennas o Component Data and Reference o Construction Techniques o Station Accessories o Test Equipment and Measurement o Troubleshooting and Maintenance o RF Interference o Safety o Assembling a Station o Space Communications o Digital Communications o Image Communications Best of all, this edition comes with a CD ROM that includes the entire text, searchable on your PC. If you are just getting started in amateur radio, this volume is the closest thing to a 'one stop' shop for answers to your questions. For the experienced amateur there is still a wealth of information. Several of the chapters include projects to delight and motivate the homebrew aficionado. A fabulous reference source for many years and hopefully for many years to come.

The ARRL Handbook is a great resource. This book is well written, often updated, and very well produced. The ARRL Handbook is worth your money, and your time. Loads of 'basic electronics' information - I'm not repeating the index here - and then you're off in to the vast world of amateur radio. The ARRL Handbook is perhaps the single most useful book for anyone interested in amateur radio; not only is there a great deal of 'theory,' there is a great amount of practical detail. Construction details, real-world circuit difficulties, antennas by the dozens, just about anything you can think of is addressed in the ARRL Handbook. The drawings and photos are pretty much first rate and importantly they are on the same page as the text that refers to them. Included is a CD, fully downloadable and searchable, but not as much fun to handle as the book. Would I buy it again? Absolutely. Is the review as good as the book? Absolutely not!

This is an excellent one of a kind handbook. This handbook should be on every Ham's bookshelf

and should be mandatory reading. This book is a starting place for nearly every project or question related to our "special" hobby. I now have held a license for almost 50 years. I have purchased several of these handbooks over the years but I have not purchased one in recent years. The difference between the last handbook I purchased and this one is a huge jump. Match this up with your QST subscription and you have most of everything you need in the way of information. I also have been an ARRL life member for nearly 40 years. The ARRL has expanded its publications and there are very few that I would not suggest as a great book. Since buying this book I have plans to expand my library to include many other ARRL new publications on subjects on which I have a special interest. No matter what your subject interest I think you will find an in-depth discussion with photos and illustrations to help you understand the subject. I can't imagine studying for your next license upgrade without this book. Take your license study manual and set this book right next to it. When you find a question or subject that is a little hard to understand, reach for this handbook and you'll find explanations and illustrations which will increase your learning curve. I don't believe there is a handbook on this subject anywhere that can come even close to this one. You'll find the information thorough and explanations that are easily understood. This is the one book that no Ham should be without. You will find yourself checking for formulas, charts, graphs and photos on nearly any part of our ever growing hobby.

Buying the Handbook through [this link](#) is a no-brainer. It is priced way below the ARRL's price and free shipping is included. The Handbook contains all the electrical engineering basics and then takes on specific topics in detail such as analog and digital modes, antennas, propagation, and building your own equipment. As a real bonus, it comes with a CD that not only contains programs and extra files, but also the entire text. I load this on my Netbook PC and can carry the text around wherever I want - and it is fully searchable. This last point alone makes loading it worthwhile. I own the last 6 years of the Handbook, 2 from [this link](#) and the prior years off of eBay and will continue to purchase for years to come. If you love reading and participating in this great hobby, then by all means order today. It is money well worth it. I wish it was offered in a CD only version, not only to save money but also to go green. These are not small books and take up quite a bit of room on the shelf.

. . .this would be the one. A good overview of electronics from basic DC theory to antenna esoterica, including projects. I bought my first copy of the Handbook when I initially got interested in radio and electronics more than sixty years ago. When I decided to get back in to amateur radio this year, the Handbook was one of my first purchases. If I could rate this publication with six stars, I would.

These handbooks regardless of year are chock full of designs, components, math, and science... A great read for the electronics oriented Ham.

This book provides a great wealth of information. Good both for initial learning about electricity and electronics and for a review of topics long forgotten. The only problem I have had, and it's a small one, is that sometimes cross-references are made in the text to subjects not easily found elsewhere in the book without spending some time digging for them. All in all a good purchase.

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

The ARRL Handbook for Radio Communications: The Comprehensive RF Engineering Reference [With CDROM] The ARRL Extra Class License Manual: For Ham Radio (Arrl Extra Class License Manual for the Radio Amateur) The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual (Arrl Extra Class License Manual for the Radio Amateur) The ARRL Operating Manual For Radio Amateurs (Arrl Operating Manual) The ARRL Handbook for Radio Communications 2004 The ARRL Handbook for Radio Communications 2010 Ham Radio License Manual with CD (Arrl Ham Radio License Manual) Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications) EW 103: TACTICAL BATTLEFIELD Communications Electronic Warfare [With CDROM and Free Space Attenuation] The ARRL Ham Radio License Manual General Class License Manual (Arrl General Class License Manual for the Radio Amateur) The ARRL Extra Class License Manual for Ham Radio The ARRL Operating Manual for Radio Amateurs; Volumes 1 & 2 Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) The Shadow Radio Treasures (Old Time Radio) (Classic Radio Suspense) Quick Reference to Occupational Therapy [With CDROM] Verilog Digital System Design with CDROM (McGraw-Hill Professional Engineering) The Guerilla Film Makers Handbook with CDROM Say Again, Please (Kindle edition): Guide to Radio Communications

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)