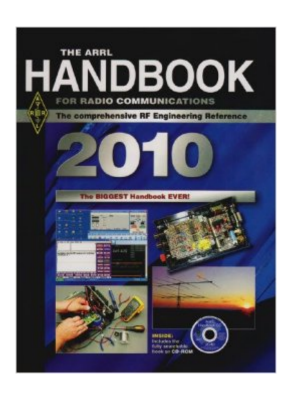
## The book was found

# The ARRL Handbook For Radio Communications 2010





### Synopsis

The ARRL Handbook for Radio Communications 2010

#### **Book Information**

Hardcover

Publisher: Amer Radio Relay League; 87th edition (November 1, 2009)

Language: English

ISBN-10: 0872591468

ISBN-13: 978-0872591462

Product Dimensions: 11.2 x 8.4 x 1.9 inches

Shipping Weight: 6 pounds

Average Customer Review: 4.8 out of 5 stars Â See all reviews (27 customer reviews)

Best Sellers Rank: #1,486,918 in Books (See Top 100 in Books) #60 in Books > Humor &

Entertainment > Radio > Reference #510 in Books > Crafts, Hobbies & Home > Crafts & Hobbies

> Radio Operation #568 in Books > Engineering & Transportation > Engineering >

Telecommunications & Sensors > Radio

#### **Customer Reviews**

Already with a 2009 handbook in my library I felt a fair amount of reluctance to buy the 2010 edition. But the promise of fresher material, more information, and a nice price cut to roll the puppy out and start the buzz moved me to purchase the "ARRL Handbook for Radio Communications 2010." After reviewing the massive volume I deem the outlay as money well spent. It made a good addition to my ham shack. The 2010 handbook differs from prior yearly editions in not recycling massive amounts of the same old material or cut-and-pasting work out of QST. This 2010 edition also shows better production and editing attention than some recent ARRL publications. If you don't own a handbook, but do maintain a passion, temperament, or inclination to use amateur radio, and if you possess the cash to comfortably do so, no question about it, you should get a copy of this book. If you are a ham and have one, say no more than five years old, your level and type of involvement will be your guide. If you are into new radio and antenna designs, use new techniques, or want to upgrade your own knowledge of the once esoteric modes that rapidly become bread-and-butter in amateur radio, then I'd suggest this handbook constitutes a reasonable purchase.

First day here it saved me a lot of research for a circuit. Older doesn't matter if you're looking for basic electronics, they haven't changed much since tube days. This introduced me to a particular

transistor I hadn't used before, but my prototype is working great.

The ARRL Handbook for radio communications is the best reference manual I've ever used for electronics and amateur radio use. The chapters are well laid out, the index is good and the effort that has gone into keeping the text up to date (D-STAR etc) has not gone unnoticed. That said, the use of US customary units (feet, inches, AWG etc) without including metric equivalents in many chapters is a little jarring for those of us who aren't accustomed to working in them. A solid reference that should be a part of any amateur radio operator or electronics enthusiast's bookshelf.

This covers just about everything you'll ever want or need to know regarding radio theory and practice. Great reference to have on hand. I'm sure newer additions have more up to date info regarding digital modes or newer features of specific radios, but all that stuff is on the web too. Basic radio, circuit and antenna theory hasn't changed in a while so the 2010 version is plenty new for me.

ARRL has done a good job on their latest handbook. I have already used it for two projects. Big help.

This is an excellent addition to any ham radio operators library whether you be newly liscensed or a seasoned dx`er it is full of great projects and understandable chapters from the best knowledge base for the ham operator the ARRL, the cd has the entire book plus some additional software that you will find to be a true bonus 73`s may the DX be with you N1JTZ

To be a good HAM operator you need to be educated and have a full understanding of what radio is all about. This book is the best reference manual I have in my library. You cannot go wrong with anything ARRL puts out.

I don't work in the radio industry although have had a life-long fascination with the topic. If you've ever wondered how radio works, and I mean truly works from a technical perspective, this book is required reading. It is simply massive in scope, covering topics such as electronic theory fundamentals, antenna design, electronic component design, and much, much, much more. Apparently a new edition of this book is revised and released annually, and it shows. The quality of writing and attention to detail is obvious from the first page. Highly recommended, and I'd

imagine an indispensable resource for anybody interested in making a career or hobby out of radio.

#### Download to continue reading...

The ARRL Handbook for Radio Communications 2005: 82nd Edition (ARRL Handbook for Radio Amateurs) 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) The ARRL Handbook for Radio Communications 2010 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 Handbook for Radio Communications 2003 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) The Satellite Experimenter's Handbook (ARRL Publication No. 50 of the Radio Amateur's Library) 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: Advanced Guide (Ham radio, Self reliance, Communication, Survival, User Guide, Entertainments, Radio, guide, reference books) Ham Radio: The Ultimate Ham Radio Guide - How To Set Up And Operate Your Own Ham Radio Station (Survival, Communication, Self Reliance) The ARRL Ham Radio License Manual The ARRL General Class License Manual for Ham Radio, Level 2 General Class License Manual (Arrl General Class License Manual for the Radio Amateur) Arrl's VoIP: Internet Linking for Radio Amateurs The ARRL Extra Class License Manual for Radio Amateaurs, 8th Edition World Radio TV Handbook WRTH: The Directory of Global Broadcasting (World Radio TV Handbook)(60th Anny. Edition) World Radio TV Handbook 2010: The Directory of Global Broadcasting

Dmca