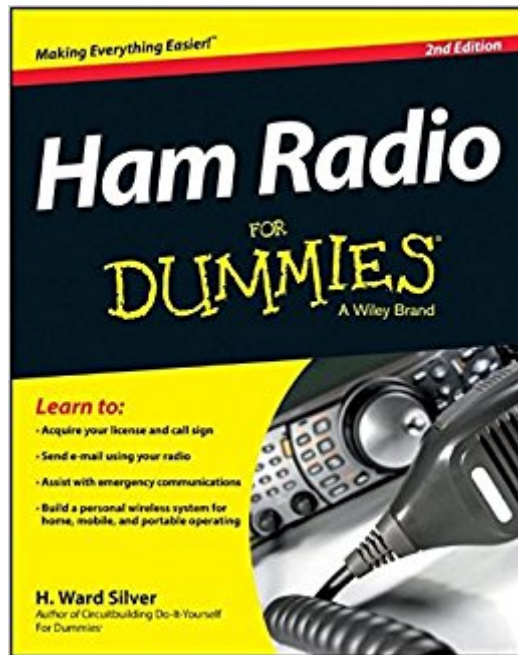




The book was found

# Ham Radio For Dummies



## Synopsis

An ideal first step for learning about ham radio Beyond operating wirelessly, today's ham radio operators can transmit data and pictures; use the Internet, laser, and microwave transmitters; and travel to places high and low to make contact. This hands-on beginner guide reflects the operational and technical changes to amateur radio over the past decade and provides you with updated licensing requirements and information, changes in digital communication (such as the Internet, social media, and GPS), and how to use e-mail via radio. Addresses the critical use of ham radio for replacing downed traditional communications during emergencies or natural disasters Provides updates to all documentation of the American Radio Relay League Explains recent changes to picking your own call sign Places a special emphasis on the major reasons people get into amateur radio: emergency communication, digital communication, and do-it-yourself science Looks at online mapping and charting of websites Whether you're just getting turned on to ham radio or already have your license, Ham Radio for Dummies, 2nd Edition helps you with the terminology, the technology, and the talknology.

## Book Information

Paperback: 384 pages

Publisher: For Dummies; 2 edition (August 26, 2013)

Language: English

ISBN-10: 1118592115

ISBN-13: 978-1118592113

Product Dimensions: 7.4 x 0.8 x 9.3 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 261 customer reviews

Best Sellers Rank: #13,861 in Books (See Top 100 in Books) #5 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio](#) #5 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation](#) #4293 in [Books > Textbooks](#)

## Customer Reviews

Learn to: Acquire your license and call sign Send e-mail using your radio Assist with emergency communications Build a personal wireless system for home, mobile, and portable operating Make international friends, train with technology, and assist in emergencies &#151; become a ham! Before there was e-mail or Facebook, there was ham radio &#151; used to talk to people around the globe and to communicate during disasters and emergencies. Hams still come to the rescue, but

today they can also transmit images, use the Internet, and take advantage of the most powerful private wireless communications capacity in the world. Ready to join the fun? Behind the mic &#151; find out what ham radio is all about, explore the technology, and find a group that shares your interests A ham, I am &#151; join the ranks by preparing for the licensing exam, passing the test, and getting your call sign Listen first &#151; get a feel for what happens on different bands and learn to tune in a signal on SSB, FM, HF, VHF, and UHF It's a setup &#151; set up your radio and learn about its many features &#151; memory channels, special filters, hands-free operation, and more How you operate &#151; learn the difference between casual operating, operating with intent, and operating specialties You're the stationmaster &#151; find out how to choose equipment, design your ham shack, and set up a station that works Do good &#151; be ready to help your community in case of an emergency or natural disaster Open the book and find: The effect of solar and weather conditions on radio waves Translations of ham lingo What an FM repeater is and when to use one All about antennas How to get your e-mail using the radio Tips for mastering Morse code Basic troubleshooting advice Ten secrets beginner hams should know

H. Ward Silver got his first ham radio license in 1972. His ham experiences led to a 20-year career as an electrical engineer, designing microprocessor-based products and medical devices. He writes for the American Radio Relay League and publishes a popular ARRL e-newsletter, The ARRL Contest Update.

I'm always a bit suspicious of the "Dummies" and "Idiots" books, as many of them really short on information. But this book is really full of information about how to get started in ham radio. It is well organized and well written. One note: this has very little detail about how to pick out your first radio; plenty of general information, but it is not a product selection guide. But if you read it, you will realize, as the author recommends, that the best way to buy a radio is to make some friends in the ham radio community and get some help picking out equipment. But I can't recommend this book enough....really helpful.

Outstanding book, it explains everything but doesn't kill you with boring stuff. You learn everything you need to know but without feeling like a monotone university professor wrote it. Instead it was written by someone who can explain and teach what you need while keeping you engaged. A must get for beginners!!!

Used this book to help pass the Technicians Ham License but the best book to review is ARRL's Technician Exam book. This book has a more general outlook on becoming a ham.

Had to learn Ham Radio in one big hurry, so ordered and received this book....helped quite a bit.....

It's ok. Basic operations and information. You can get the same information from any ham website.

Just getting into it, but it has great basic information about Ham radio.

Got this to help me pass my Technician HAM license. I have not read a lot of it yet but seems it will help me be more prepared to pass my test after reading the ARRL Ham Radio license manual. Will read it from front to back to help me better understand the process and help me pass the test.

Read good but is not what I need to pass exam.

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

Ham Radio License Manual with CD (Arrl Ham Radio License Manual) Ham Radio Guide: Be in Touch Everywhere: (Ham Radio QuickStart Guide) Ham Radio: From Zero to Getting a License (Ham Radio Communication, User Guide Book 1) The Fast Track To Your Technician Class Ham Radio License: Covers all FCC Technician Class Exam Questions July 1, 2014 until June 30, 2018 (Fast Track Ham License Series) The Fast Track to Your General Class Ham Radio License: Covers all FCC General Class Exam Questions July 1, 2015 until June 30, 2019 (Fast Track Ham License Series) The ARRL Extra Class License Manual: For Ham Radio (Arrl Extra Class License Manual for the Radio Amateur) Ham Radio For Beginners: The Ultimate Beginners Guide To Start Using Your Amateur Radio Today (Survival, Communication, Self Reliance) Ham's Primary Care Geriatrics: A Case-Based Approach (Expert Consult: Online and Print), 6e (Ham, Primary Care Geriatrics) Ham Radio For Dummies The Shadow Radio Treasures (Old Time Radio) (Classic Radio Suspense) The ARRL Ham Radio License Manual Tales from the Perilous Realm: "Farmer Giles of Ham", "Smith of Wootton Major", "The Adventures of Tom Bombadil", "Leaf by Niggle" (BBC Radio Collection) DIY For Men: Woodworking, Ham Radio, Blacksmithing, Homemade Weapons and Even DIY Internet Connection: (DIY Projects For Home, Woodworking, How To Build A Shed, Blacksmith, DIY Ideas, Natural Crafts) The ARRL Extra Class License Manual for Ham Radio The Fast Track to Your Technician Class Ham Radio License The Fast Track to Your General Class Ham Radio License: Covers All FCC General Class Exam Questions July 1, 2015 Until June 30,

2019 New Ham radio license, Now What? Jim Sanders AG6IF: Jim Sanders AG6IF The World of Ham Radio 1901-1950: A Social History Digital Storage Oscilloscopes for Ham Radio Flight Radio - US Aircraft Frequency Guide - 2017-2018 Edition: Guide to listening to Aircraft Communication on your Scanner Radio

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)