

(Download free pdf) Radio Receiver Projects You Can Build

## Radio Receiver Projects You Can Build

*Homer L. Davidson*

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

 Download

 Read Online

#1647540 in Books Tab Books 1993-09Ingredients: Example IngredientsOriginal language:EnglishPDF # 1  
.70 x 7.38 x 9.231, #File Name: 0830641904312 pages | File size: 69.Mb

**Homer L. Davidson : Radio Receiver Projects You Can Build** before purchasing it in order to gage whether or not it would be worth my time, and all praised Radio Receiver Projects You Can Build:

1 of 1 people found the following review helpful. Excellent book to have!By Fred J FuhrerI like this book. There are so many hams that "buy off the shelf" already put together radios. But this book SHOWS you how to buildthe things we normally take for granted. I'm gathering parts for a shortwave receiver detailed in this book - easy for me as I've built so many of my shack accessories, but a tech or SWL could build these projects just as easily. This book should be put on CD, or sold as a download on the 'net. If you build your own equipment, you can understand how it works, and be able to repair it yourself. That is the advantage of building your own stuff.5 of 5 people found the following review helpful. Excellent, imaginative, fun, and usefulBy Jeffrey L. CooperThis book has a lot of fun radio designs. It doesn't teach radio principles. I think it's for builders who want to fool around with some differrent ideas. I liked the tube regenerative radios. He mostly used 1S4 and 3S4 tubes which are inexpensive and their filaments can be run on a C-cell or two. For B+ he puts 2 or 3 or more cheap 9V batteries in series. He winds coils on plastic film canisters and uses easy-to-find components ... EXCEPT for the ZN414Z and the ZN416E. Fortunately the MK484 appears to be a replacement for the ZN414Z. So every design in the book is still doable. Neat ideas! AA1WW1 of 1 people found the following review helpful. A PerryBy perran09This is an old book printed in 1993. Since that time many of the parts that are used to build the projects are not commonly available 18 years later. A large number of the projects use the ZN414 chip which, on first glance in not available at Digikey, Jameco, or the Circuit Specialists. It does have some good building techniques and useful general information. Tab Books has some good information, but the writing

quality usually is not as good as other technical publishers. **Radio Receiver Projects You Can Build**

This book offers a fast, inexpensive way to tune in to radio broadcasts from near and far. It contains a collection of radio receiver projects, showing radio buffs how to build 33 different radio receivers, from simple crystal sets, to AM, regeneration, shortwave and advanced IC receivers. Also included are projects for building a solar-powered radio, a high-gain amplifier, converters, preselectors, speakers, chassis and cabinets.