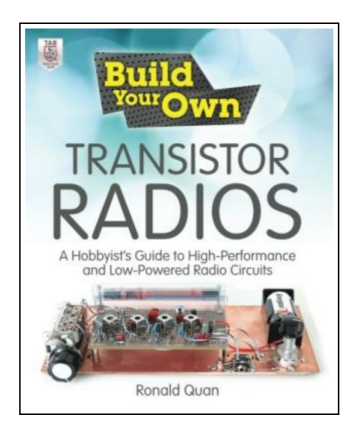
Build Your Own Transistor Radios: A Hobbyist s Guide to High-Performance and Low-Powered Radio Circuits



Filesize: 9.46 MB

Reviews

A fresh e-book with a brand new point of view. It really is packed with knowledge and wisdom Its been designed in an exceedingly simple way and is particularly simply following i finished reading this publication through which actually modified me, alter the way i really believe.

(Bernhard Russel)

BUILD YOUR OWN TRANSISTOR RADIOS: A HOBBYIST S GUIDE TO HIGH-PERFORMANCE AND LOW-POWERED RADIO CIRCUITS



McGraw-Hill Education - Europe, United States, 2013. Paperback. Book Condition: New. 228 x 184 mm. Language: English . Brand New Book. A do-it-yourself collection of innovative, high-quality projects for electronics enthusiasts Build Your Own Transistor Radios pushes the envelope of DIY radio designs. Ronald Quan, an electronics engineer with more than 65 patents, presents a range of projects, suitable for advanced beginners and more experienced engineers, that go far beyond the standard crystal sets of the past. This book covers traditional radios -- TRF (Tuned Radio Frequency), reflex, regenerative, and super-heterodyne topologies - as well as front-end circuit designs for SDR (Software Defined Radio), the emerging future standard for radio technology. Using widely available materials and the book s easy-to-follow plans, you can make radios that run for years on a single battery (even an organic potato battery or minimal solar cell array). Other projects include simple TRFs with enhanced reception performance; reflex radios that amplify both audio and radio frequency signals in a single unit; a green superheterodyne receiver, comparable in quality to commercially manufactured sets, but with vastly extended battery life; and other high-performance, low-power-consumption designs. Provides practical circuits for the hobbyist that use easily available off-the-shelf parts Bridges theoretical knowledge with intuitive explanations and practical examples Presents explanations of circuit designs and an introduction to signal theory--no advanced math training necessary! Gives alternative circuitry choices and recommended parts hacks Covers fundamental radio circuit design principles you can apply to other radio types, such as ham, shortwave, and longwave Comprehensive coverage: Overview of Various Radio Circuits; Calibration Tools and Generators for Testing; Parts and Improvised/Hacked Parts for Building the Radios; Building Simple Test Oscillators and Modulators; A Low Power TRF Radio; Reflex Radios; Low Power Regenerative Radios; Superhet Radios; A Low Power Superhet Radio; Exotic Superhet Radios; Inductorless...

Read Build Your Own Transistor Radios: A Hobbyist's Guide to High-Performance and Low-Powered Radio Circuits Online

Download PDF Build Your Own Transistor Radios: A Hobbyist s Guide to High-Performance and Low-Powered Radio Circuits

Other Books



Everything Ser The Everything Green Baby Book From Pregnancy to Babys First Year An Easy and Affordable Guide to Help Moms Care for Their Baby And for the Earth by Jenn Savedge 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download ePub »



Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age

Adams Media Corporation. Paperback. Book Condition: new. BRAND NEW, Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age, David Dutwin, TV. Web Surfing. IMing. Text Messaging. Video...

Download ePub »



The About com Guide to Baby Care A Complete Resource for Your Babys Health Development and Happiness by Robin Elise Weiss 2007 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download ePub »



Your Planet Needs You!: A Kid's Guide to Going Green

Macmillan Children's Books, 2009. Paperback. Book Condition: New. Rapidly dispatched worldwide from our clean, automated UK warehouse within 1-2 working days.

Download ePub »



The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)

WW Norton Co, United States, 2016. Hardback. Book Condition: New. 4th Revised edition. 244 x 165 mm. Language: English . Brand New Book. The Well-Trained Mind will instruct you, step by step, on how to...

Download ePub »