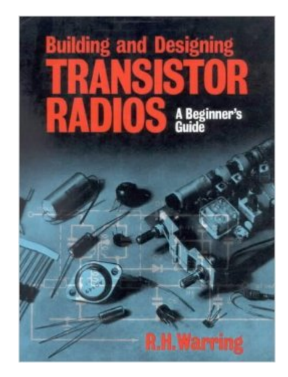
The book was found

Building And Designing Transistor Radios: A Beginner's Guide





Synopsis

This book describes and illustrates the design and working characteristics of the basic electronic 'blocks' from which radio receivers can be constructed. It also shows how to incorporate additional simple circuits, such as volume and tone controls, automatic gain control etc., in order to improve the basic design. No excessively complicated circuitry has been included, and mathematical calculations have been kept to a minimum. The author details the various combinations possible for producing simple sets with good performance characteristics. Each 'building block' is dealt with separately - aerials, circuits, detectors, amplifiers, to output stages powering loudspeakers. Basic receiver designs are also included, up to superhets with AM or FM detectors. Where appropriate, it is shown how straightforward calculations can be made to determine values of various components - such as resistors, capacitors and inductances - for optimum results. Special attention is paid to the most important component, the transistor, including details of Field Effect Transistors (FETs). Easily understood descriptions are given of how they are made and how they work, and (most importantly from a radio constructor's point of view) a further chapter describes their operating characteristics and how to devise circuits to get them operating most efficiently. The eighty diagrams in this book play a vital part in explaining its text, as well as providing numerous practical circuits to construct. It is with the help of these that the amateur can hope to build successful - and satisfying - circuits.

Book Information

Hardcover: 128 pages Publisher: Lutterworth Press (November 27, 1987) Language: English ISBN-10: 0718822293 ISBN-13: 978-0718822293 Product Dimensions: 6 x 0.7 x 8.1 inches Shipping Weight: 10.4 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,559,806 in Books (See Top 100 in Books) #81 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Transistors #868 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #958 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radio

Download to continue reading...

Building and Designing Transistor Radios: A Beginner's Guide Transistor Radios: A Collector's

Encyclopedia and Price Guide Build Your Own Transistor Radios: A Hobbyist's Guide to High-Performance and Low-Powered Radio Circuits The Complete Price Guide to Antique Radios: Tabletop Radios, 1933-1959 Collector's Guide to Transistor Radios Made in Japan: Transistor Radios of the 1950s and 1960s Zenith*r Transistor Radios: Evolution of a Classic (Paradigm Visual Series) The Zenith Trans-Oceanic, the Royalty of Radios: The Royalty of Radios (A Schiffer Book for Collectors) Minecraft: Minecraft Building Guide: Ultimate Blueprint Walkthrough Handbook: Creative Guide to Building Houses, Structures, and Constructions with Building ... Minecraft Houses, Minecraft Handbook) Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Chicken Coop Building: Step by Step Guide for Beginners (Chicken Coop Building, Backyard Chickens, Chicken Coop Plans, Building Chicken Coops) Chicken Coop Building: The Complete Beginners Guide To Chicken Coop Building - Discover Amazing Plan To Building The Perfect Chicken Coop! (Chicken Coops ... Coop Plans, How To Build A Chicken Coop) Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Guide to Old Radios: Pointers, Pictures, and Prices Collector's Guide to Antique Radios: Identification and Values Vintage Valve Radios: A practical guide for restorers Ham Radio: Ultimate User Guide 2016 (Survival, Communication, Self Reliance, Ham Radio, ham radios, ham radio for beginners, self reliance) Practical Guide to Organic Field-Effect Transistor Circuit Design Operation and Modeling of the MOS Transistor (The Oxford Series in Electrical and Computer Engineering) Operation and Modeling of the MOS Transistor: Special MOOC Edition (The Oxford Series in Electrical and Computer Engineering)

<u>Dmca</u>