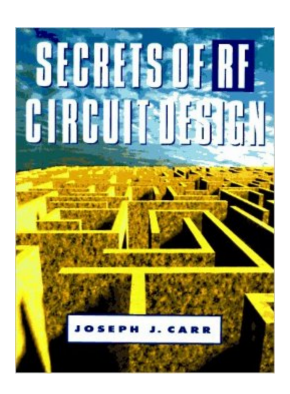
The book was found

Secrets Of Rf Circuit Design





Synopsis

From one of today's most respected electronics authors comes this pragmatic, intermediate-level guide to designing, building, and testing all types of radio frequency circuits. Filled with functional projects that demonstrate the principles of RE circuits, this revision of a bestseller also provides a handy parts list and sources of components.

Book Information

Paperback: 568 pages

Publisher: Mcgraw-Hill; 2 edition (January 15, 1997)

Language: English

ISBN-10: 0070116733

ISBN-13: 978-0070116733

Product Dimensions: 1.5 x 7.5 x 9.5 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 3.1 out of 5 stars Â See all reviews (24 customer reviews)

Best Sellers Rank: #1,756,725 in Books (See Top 100 in Books) #548 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits > Design #614 in Books >

Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation #683 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radio

Customer Reviews

"Secrets of RF Circuit Design" contains no secrets and precious little design. Commencing with some RF basics, but not a lot, the book progresses through a hotchpotch of largely redundant information referencing to obsolete devices, interspersed with occasional tiresome moralising anecdotes. Such is the unevenness that one is informed along the way that pi is a letter in the Greek alphabet but the introduction of complex numbers receives no explanation. RF essentials such as transistor cascode, Miller effect, common base etc. are barely mentioned. Likewise recent (or even past) developments in RF communication, Lecher bars, stripline, or in fact anything of consequence receive at most cursory comment. But one is guided in the repair of IF coils. How useful. How appropriate. Pity that essential note upon the solubility of thin copper wires in solder was omitted. Duh.Many basic circuits are mentioned, though detail is simply glossed over. Almost nothing is explained to a level which is useful. The descriptions of IMPATT, TRAPITT and BARITT and other obscure devices serve only to confuse potential designers as to what they might expect to find in industry, or even what they might find in catalogues. Warning of the danger of carbon tet

might be relevant, were it actually available. And so it goes, irrelevancies and misdirection. Then there are the mistakes, factual, diagrammatic, typo and dubious opinion. Laced with so many errors the text cannot ever be taken as authoritative. I certainly didn't know that "The nautical mile is 1/360 of the Earth's circumference at the equator, more or less." This is the third edition and it is simply gross ineptitude which lets rubbish like this slip through.

Download to continue reading...

Winter Circuit (Show Circuit Series -- Book 2) (The Show Circuit) Designing Dynamic Circuit Response (Analog Circuit Design) Summer Circuit (Show Circuit Series -- Book 1) Circuit Engineering: The Beginner's Guide to Electronic Circuits, Semi-Conductors, Circuit Boards, and Basic Electronics 2015 Federal Circuit Yearbook: Patent Law Developments in the Federal Circuit Secrets of Rf Circuit Design CMOS SRAM Circuit Design and Parametric Test in Nano-Scaled Technologies: Process-Aware SRAM Design and Test (Frontiers in Electronic Testing) Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers) Skew-Tolerant Circuit Design (The Morgan Kaufmann Series in Computer Architecture and Design) FBA Secrets: The 25 Best FBA Secrets Revealed: Best Selling Secrets Revealed: The FBA Selling Guide (fba, selling on ... sell on , fulfillment by , fba) Minecraft: Minecraft Secrets Handbook: 150+ Unknown Minecraft Secrets, Tips, and Tricks You Haven't Heard Before (Minecraft, Minecraft Handbook, Minecraft Secrets, Minecraft Books) Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) Radar RF Circuit Design Digital Integrated Circuit Design Using Verilog and Systemverilog SOI Circuit Design Concepts RF Circuit Design, Second Edition RF Circuit Design: Theory & Applications (2nd Edition) CMOS Analog Circuit Design (The Oxford Series in Electrical and Computer Engineering) Zen of Analog Circuit Design Circuit Design: Know It All (Newnes Know It All)

<u>Dmca</u>