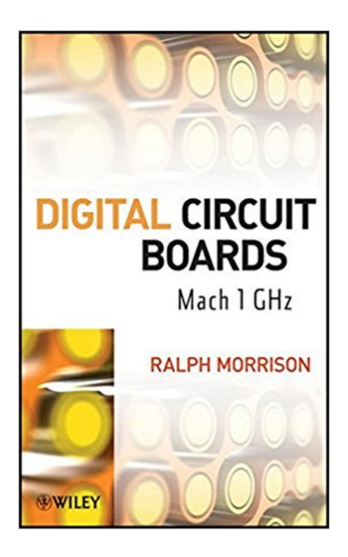


The book was found

Digital Circuit Boards: Mach 1 GHz





Synopsis

A unique, practical approach to the design of high-speed digital circuit boards The demand for ever-faster digital circuit designs is beginning to render the circuit theory used by engineers ineffective. Digital Circuit Boards presents an alternative to the circuit theory approach, emphasizing energy flow rather than just signal interconnection to explain logic circuit behavior. The book shows how treating design in terms of transmission lines will ensure that the logic will function, addressing both storage and movement of electrical energy on these lines. It covers transmission lines in all forms to illustrate how trace geometry defines where the signals can travel, then goes on to examine transmission lines as energy sources, the true nature of decoupling, types of resonances, ground bounce, cross talk, and more. Providing designers with the tools they need to lay out digital circuit boards for fast logic and to get designs working the first time around, Digital Circuit Boards: Reviews in simple terms the basic physics necessary to understand fast logic design. Debunks the idea that electrical conductors carry power and signals, showing that signal travels in the spaces, not the traces, of circuit boards. Explains logic circuit behavior through real-time analysis involving the fields and waves that carry signal and energy. Provides new information on how ground/power planes work. Outlines a software program for solving energy flow in complex networks.

Book Information

Hardcover: 184 pages

Publisher: Wiley; 1 edition (May 29, 2012)

Language: English

ISBN-10: 1118235320

ISBN-13: 978-1118235324

Product Dimensions: 6.3 x 0.7 x 9.6 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,377,804 in Books (See Top 100 in Books) #88 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #599 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design #696 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits >

Customer Reviews

Design

Ralph Morrison is a consultant and lecturer in the area of interference control and electronics. He

has thirty years of design and consulting experience, was president of Instrum for more than a decade, and has authored Noise and Other Interfering Signals, Grounding and Shielding in Facilities, and Solving Interference Problems in Electronics, all from Wiley.

Electrical engineer here. Great book for EMC enthusiasts or students alike. Very good approach to teaching EMC through a physics approach that helps visualize and understand how signals work within the traces of a PCB. Makes you wonder why in school they just shoved circuit theory and a couple formulas down our throats without providing a foundation for truly understanding the world of electronics. This book explains signals as electromagnetic waves and helps develop an understanding to validate the PCB design rules we learn, as well as allow formulating our own.

Great book. Quite an eye-opener with regards to how to best lay out PC board designs from an insight into what really goes on. I believe this to be a good design reading for circuits even below the 1 GHz range.

Download to continue reading...

Digital Circuit Boards: Mach 1 GHz Winter Circuit (Show Circuit Series -- Book 2) (The Show Circuit) Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Pathophysiology for the Boards and Wards (Boards and Wards Series) First Aid for the Family Medicine Boards, Second Edition (1st Aid for the Family Medicine Boards) Summer Circuit (Show Circuit Series -- Book 1) The A Circuit (An A Circuit Novel Book 1) Off Course: An A Circuit Novel (The A Circuit) My Favorite Mistake: An A Circuit Novel (The A Circuit) Rein It In: An A Circuit Novel (The A Circuit) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Digital Integrated Circuit Design (The Oxford Series in Electrical and Computer Engineering) Digital Integrated Circuit Design Using Verilog and Systemverilog Digital Electronics: A Primer: Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Circuit Analysis with Multisim (Synthesis Lectures on Digital Circuits and Systems) Digital Logic Circuit Analysis and Design MAKE YOUR VISION BOARDS FAST!!!: 10 STEPS TO PROVEN SUCCESS Aldeen and Rosenbaum's 1200 Questions to Help You Pass the Emergency Medicine Boards

Contact Us

DMCA

Privacy

FAQ & Help