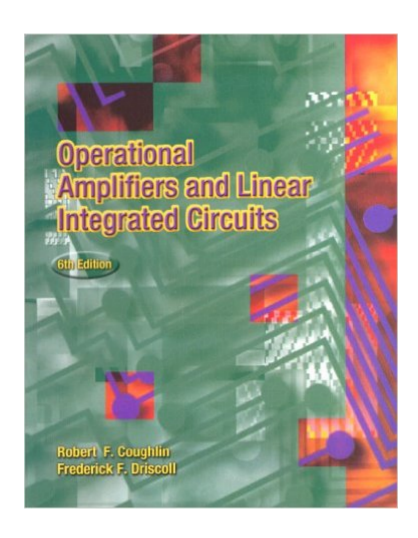
The book was found

Operational Amplifiers And Linear Integrated Circuits (6th Edition)





Synopsis

This popular book presents a clear and interesting approach for op-amp courses while examining four basic active filters, illustrating 5-V digital logic ICs, and more. It provides many detailed, practical design and analysis examples intended to relate theory to the workplace. Chapter topics include first experiences with an op amp; inverting and noninverting amplifiers; comparators and controls; selected applications of op amps; signal generators; op amps with diodes; differential, instrumentation, and bridge amplifiers; DC performance: bias, offsets, and drift; AC performance: bandwidth, slew rate, noise; active filters; modulating, demodulating, and frequency changing with the multiplier; integrated-circuit timers; digital-to-analog converters; analog-to-digital converters; and power supplies. For design engineers rs

Book Information

Paperback: 529 pages

Publisher: Pearson; 6th edition (December 15, 2000)

Language: English

ISBN-10: 0130149918

ISBN-13: 978-0130149916

Product Dimensions: 7.4 x 1.2 x 9.1 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #330,905 in Books (See Top 100 in Books) #44 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #47 in Books >

Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #158

in Books > Business & Money > Job Hunting & Careers > Vocational Guidance

Customer Reviews

I found the book to be very helpful during my undergraduate courses. As a masters student, I still refer to the book. It gives very good explanations to the basic operation of various op-amp circuits. Together with the well written explanations, the diagrams themselves are self-explanatory. Generally a well organized and written book!

My copy is beginning to fray. Goes to show you how important this book is in my collection. I'm no engineer but love designing circuits and so I'm always looking for references tailored for real world tinkering. Coughlin & Driscoll's work is most certainly not one that's heavy on theory and low on

practical knowledge. On the contrary. Just about everything in it is easy to understand. Learning the fundamentals of op amps, inverting and noninverting amplifiers, summers, low-pass and high-pass filters, etc. will be a breeze. Best of all it's rich in examples. Even has indispensable pointers on how to design various circuits. Now that's what I'm looking for.

It came in the condition just as the lister said it would and that's all I need. =]"Just what I needed!"-Mario

Download to continue reading...

Operational Amplifiers and Linear Integrated Circuits (6th Edition) Design With Operational Amplifiers And Analog Integrated Circuits (McGraw-Hill Series in Electrical and Computer Engineering) Design with Operational Amplifiers and Analog Integrated Circuits Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Advances in 3D Integrated Circuits and Systems (Series on Emerging Technologies in Circuits and Systems) Design of 3D Integrated Circuits and Systems (Devices, Circuits, and Systems) Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) OP Amps & Linear Integrated Circuits Dynamic Offset Compensated CMOS Amplifiers (Analog Circuits and Signal Processing) Linear Algebra and Its Applications plus New MyMathLab with Pearson eText --Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) The Analysis and Design of Linear Circuits, 8th Edition Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory)) Studies in linear and non-linear programming, (Stanford mathematical studies in the social sciences) Linear Algebra With Applications (Jones and Bartlett Publishers Series in Mathematics. Linear) The Analysis and Design of Linear Circuits, Student Solutions Manual Circuit: Engineering Concepts and Analysis of Linear Electric Circuits Electronic Circuits: The Definitive Guide to Circuit Boards, Testing Circuits and Electricity Principles Analysis and Design of Analog Integrated Circuits, 5th Edition Analysis and Design of Analog Integrated Circuits (4th Edition) PSPICE and MATLAB for Electronics: An Integrated Approach, Second Edition (VLSI Circuits)

Dmca