Analog Interfacing To Embedded Microprocessor Systems, Second Edition (Embedded Technology Series)
Analog Interfacing to Embedded Microprocessors addresses the technologies and methods used in interfacing analog devices to microprocessors, providing in-depth coverage of practical control applications, op amp examples, and much more. A companion to the author’s popular Embedded Microprocessor Systems: Real World Design, this new embedded systems book focuses on measurement and control of analog quantities in embedded systems that are required to interface to the real world. At a time when modern electronic systems are increasingly digital, a comprehensive source on interfacing the real world to microprocessors should prove invaluable to embedded systems engineers, students, technicians, and hobbyists. Anyone involved in connecting the analog environment to their digital machines, or troubleshooting such connections will find this book especially useful. Stuart Ball is also the author of Debugging Embedded Microprocessor Systems, both published by Newnes. Additionally, Stuart has written articles for periodicals such as Circuit Cellar INK, Byte, and Modern Electronics. * Provides hard-to-find information on interfacing analog devices and technologies to the purely digital world of embedded microprocessors* Gives the reader the insight and perspective of a real embedded systems design engineer, including tips that only a hands-on professional would know* Covers important considerations for both hardware and software systems when linking analog and digital devices

Book Information
Series: Embedded Technology Series
Paperback: 320 pages
Publisher: Newnes; 2 edition (November 14, 2003)
Language: English
ISBN-10: 0750677236
Product Dimensions: 6.5 x 0.8 x 9.5 inches
Shipping Weight: 1.4 pounds (View shipping rates and policies)
Average Customer Review: 4.0 out of 5 stars Å See all reviews Å (2 customer reviews)
Best Sellers Rank: #1,224,930 in Books (See Top 100 in Books) #129 in Â Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded Systems #144 in Â Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #330 in Â Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Microelectronics
Customer Reviews

I keep this book on my office bookshelf. With its coverage of all manner of I/O devices from sensors and actuators to timer/counters to stepper motors, it’s come in handy a few times. Think of it as your reference to interfacing to the real world in which your system operates.

Yes, it is another good book for reference. It covers most of topics in embedded system interfacing with analog world.

Download to continue reading...

Analog Interfacing to Embedded Microprocessor Systems, Second Edition (Embedded Technology Series)
Microprocessor Systems Design: 68000 Family Hardware, Software, and Interfacing
Real-Time UML Workshop for Embedded Systems, Second Edition (Embedded Technology)
Embedded Systems: Real-Time Interfacing to ARM® Cortex™-M Microcontrollers
Interfacing PIC Microcontrollers, Second Edition: Embedded Design by Interactive Simulation
Applied Control Theory for Embedded Systems (Embedded Technology)
DSP Software Development Techniques for Embedded and Real-Time Systems (Embedded Technology)
Embedded Systems Architecture: A Comprehensive Guide for Engineers and Programmers (Embedded Technology)
Linux for Embedded and Real-time Applications, Second Edition (Embedded Technology)
Exploring Raspberry Pi: Interfacing to the Real World with Embedded Linux
Interfacing PIC Microcontrollers: Embedded Design by Interactive Simulation
Linux for Embedded and Real-time Applications, Third Edition (Embedded Technology)
TCP/IP Embedded Internet Applications (Embedded Technology)
Linux for Embedded and Real-time Applications (Embedded Technology)
Design Patterns for Embedded Systems in C: An Embedded Software Engineering Toolkit
Modern Digital and Analog Communication Systems (The Oxford Series in Electrical and Computer Engineering)
Analog Design for CMOS VLSI Systems (The Springer International Series in Engineering and Computer Science)

Dmca