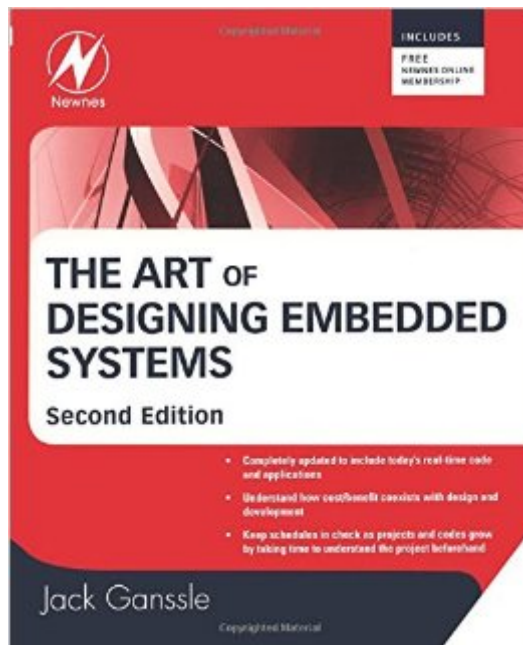


The book was found

The Art Of Designing Embedded Systems, Second Edition



Synopsis

Jack Ganssle has been forming the careers of embedded engineers for 20+ years. He has done this with four books, over 500 articles, a weekly column, and continuous lecturing. Technology moves fast and since the first edition of this best-selling classic much has changed. The new edition will reflect the author's new and ever evolving philosophy in the face of new technology and realities. Now more than ever an overarching philosophy of development is needed before just sitting down to build an application. Practicing embedded engineers will find that Jack provides a high-level strategic plan of attack to the often times chaotic and ad hoc design and development process. He helps frame and solve the issues an engineer confronts with real-time code and applications, hardware and software coexistences, and streamlines detail management. CONTENTS: Chapter 1 - IntroductionChapter 2 â€“ The ProjectChapter 3 â€“ The CodeChapter 4 â€“ Real TimeChapter 5 â€“ The Real WorldChapter 6 â€“ Disciplined DevelopmentAppendix A â€“ A Firmware StandardAppendix B - A Simple Drawing SystemAppendix C â€“ A Bossâ™s Guide to Process *Authored by Jack Ganssle, Tech Editor of Embedded Systems Programming and weekly column on embedded.com*Keep schedules in check as projects and codes grow by taking time to understand the project beforehand*Understand how cost/benefit coexists with design and development

Book Information

Paperback: 312 pages

Publisher: Newnes; 2 edition (May 28, 2008)

Language: English

ISBN-10: 0750686448

ISBN-13: 978-0750686440

Product Dimensions: 7.5 x 0.7 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 starsÂ See all reviewsÂ (7 customer reviews)

Best Sellers Rank: #1,120,407 in Books (See Top 100 in Books) #123 inÂ Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded Systems #129 inÂ Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #218 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products

Customer Reviews

As an experienced embedded designer, I picked up this book for some "light" reading. Wow was I surprised! The author covers the entire gamut of embedded design - even the topics that many of us are afraid to discuss in polite company such as "Disciplined Development", Specifications, Project Management, Code Reviews and the like. Topics such as dealing with the "real-world" are a must read for anyone doing embedded design - de-bouncing, EMI, and real-time systems (he's not afraid to tell it like it is - don't use an RTOS unless you HAVE TO!). For those of us who have to deal with fast math, he has some well written (and extraordinarily detailed) descriptions of commonly used functions - tab this section - you'll want it for quick reference! I wish he would have written this book when I was in school - it would have saved me 25 years or so.

This book is great. It's written for a firmware team larger than mine (probably written for a team of a dozen or more, as a guess), but has lots of information a smaller development team can use. A fun read (if you're into this sort of thing), and great information.

The print quality of this book is poor. The letters are not clear enough. For the price of this book, the quality I got is far below expectations. Perhaps I should have bought the kindle edition.

Clear, simple and deep. Must be read by all embedded designers

[Download to continue reading...](#)

The Art of Designing Embedded Systems, Second Edition
Analog Interfacing to Embedded Microprocessor Systems, Second Edition (Embedded Technology Series)
Real-Time UML Workshop for Embedded Systems, Second Edition (Embedded Technology)
The Art of Designing Embedded Systems 2e
Designing Embedded Systems with PIC Microcontrollers, Second Edition: Principles and Applications
Applied Control Theory for Embedded Systems (Embedded Technology)
DSP Software Development Techniques for Embedded and Real-Time Systems (Embedded Technology)
Design Patterns for Embedded Systems in C: An Embedded Software Engineering Toolkit
Embedded Systems Architecture: A Comprehensive Guide for Engineers and Programmers (Embedded Technology)
Linux for Embedded and Real-time Applications, Second Edition (Embedded Technology)
DESIGNING EMBEDDED SYSTEMS WITH PIC MICROCONTROLLERS, 2ND EDITION by WILMSHURST (2010-05-04)
DESIGNING EMBEDDED SYSTEMS WITH PIC MICROCONTROLLERS, 2ND EDITION
Modern Embedded Computing: Designing Connected, Pervasive, Media-Rich Systems
Designing Embedded Systems with PIC Microcontrollers: Principles and Applications
Designing Embedded Systems with 32-Bit PIC

Microcontrollers and MikroC Designing Embedded Systems with PIC Microcontrollers: Principles and Applications by Tim Wilmshurst (24-Oct-2006) Paperback 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) Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development

[Dmca](#)