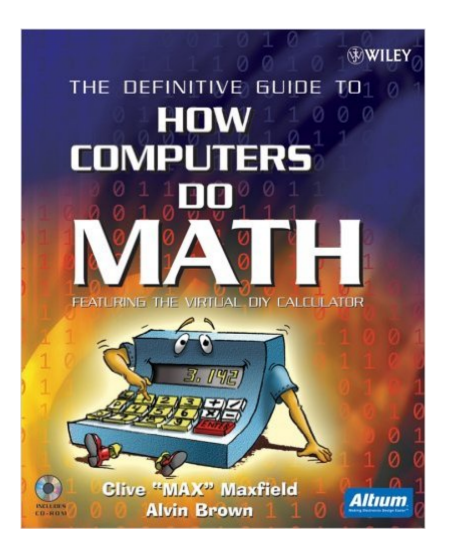
The book was found

# The Definitive Guide To How Computers Do Math : Featuring The Virtual DIY Calculator





### Synopsis

The Basics of Computer Arithmetic Made Enjoyable and Accessible-with a Special Program Included for Hands-on Learning "The combination of this book and its associated virtual computer is fantastic! Experience over the last fifty years has shown me that there's only one way to truly understand how computers work; and that is to learn one computer and its instruction set-no matter how simple or primitive-from the ground up. Once you fully comprehend how that simple computer functions, you can easily extrapolate to more complex machines." -Fred Hudson, retired engineer/scientist "This book-along with the virtual DIY Calculator-is an incredibly useful teaching and learning tool. The interesting trivia nuggets keep you turning the pages to see what's next. Students will have so much fun reading the text and performing the labs that they won't even realize they are learning." -Michael Haghighi, Chairperson of the Business and Computer Information Systems Division, Calhoun Community College, Alabama "At last, a book that presents an innovative approach to the teaching of computer architecture. Written with authority and verve, witty, superbly illustrated, and enhanced with many laboratory exercises, this book is a must for students and teachers alike." -Dr. Albert Koelmans, Lecturer in Computer Engineering, University of Newcastle upon Tyne, UK, and the 2003 recipient of the EASIT-Eng. Gold Award for Innovative Teaching in Computer Engineering Packed with nuggets of information and tidbits of trivia, How Computers Do Math provides an incredibly fun and interesting introduction to the way in which computers perform their magic in general and math in particular. The accompanying CD-ROM contains a virtual computer/calculator called the DIY Calculator, and the book's step-by-step interactive laboratories guide you in the creation of a simple program to run on your DIY Calculator. How Computers Do Math can be enjoyed by non-technical individuals; students of computer science, electronics engineering, and mathematics; and even practicing engineers. All of the illustrations and interactive laboratories featured in the book are provided on the CD-ROM for use by high school, college, and university educators as lecture notes and handouts. For online resources and more information please visit the author's website at www.DIYCalculator.com. Â

## **Book Information**

Paperback: 464 pages Publisher: Wiley-Interscience (September 27, 2005) Language: English ISBN-10: 0471732788 ISBN-13: 978-0471732785 Product Dimensions: 7.6 x 1 x 9.3 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (16 customer reviews) Best Sellers Rank: #906,062 in Books (See Top 100 in Books) #132 in Books > Computers & Technology > Computer Science > Al & Machine Learning > Machine Theory #12125 in Books > Textbooks > Computer Science

#### **Customer Reviews**

The book is aimed at people starting out in computers; we experts know this stuff cold. But an interested 15 year old could get truly in-depth insight into the mysteries of computing from this volume. It's a very readable book laid out with easy-on-the-eyes formatting and a plethora of clear illustrations. The illustration of a LIFO stack just booms clarity. Chapters start with relevant and often amusing guotes; one of my favorites is Lewis Carroll's "The four branches of arithmetic: ambition, distraction, uglification, and derision."Quickly page through the book and you'll be puzzled by its organization. The first 55 pages (out of 450) comprise its ostensible meat. The rest are labs for each chapter, a series of problems the authors pose to illustrate important concepts. They nudge you through the solutions - there are no proofs left to the confused student. The labs are very well-written accessible activities in which the authors take the reader along hand-in-hand. They're a bit insidious: work through them and the reader will become a reasonably competent assembly-language programmer, without realizing he's learning one of the more difficult aspects of programming. There's a perverse genius in covertly slipping assembly language into one's head without pain. The authors' sure hands guide one along each lab, with descriptions and demonstrations till the code that's required is almost anticlimactic: "of \*course\* it must be like this!"But how is one to do a lab? You need a computer, right? Well, sure, but the authors provide a DIY Calculator on CD, an interactive and sophisticated bit of code that runs on a PC. It sports the usual display and math functions, plus its own low-level programming language. And, it's extensible.

#### Download to continue reading...

The Definitive Guide to How Computers Do Math : Featuring the Virtual DIY Calculator Virtual Assistant: 101- How to Effectively Outsource Tasks to Virtual Assistants to Maximize your Productivity (Outsourcing, Virtual Assistant) DIY Wood Pallet Projects: 33 Amazingly Creative Upcycling Projects & Ideas for Decorating, Refreshing and Personalizing Your Space! (DIY Household Hacks, DIY Projects, Woodworking) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking)

Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants: Expanded and Updated for 2016 Take a Leap of Faith And Start a Virtual Assistant Business: Your Guide to Establishing a Successful Business As a Virtual Assistant Virtual Freedom: How to Work with Virtual Staff to Buy More Time, Become More Productive, and Build Your Dream Business Great Big World of Computers - History and Evolution : 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Death Of The Dollar: The Prepper's DIY Guide To Bartering, Surviving, An, Economic Collapse, And, The Death Of Money, (Financial Crisis, Global Recession, ... Capitol Controls, DIY, Money) Book 1) Lettering: Beginners Guide to Lettering and Calligraphy Fonts for DIY Crafts and Art (Typography, Hand Writing, Paper Crafts, Thank You Notes, DIY wedding, Drawing, Hand Lettering Book 1) DIY Projects: Save Time & Money Maintaining Your Home With Simple DIY Household Hacks, Home Remedies: Increase Productivity & Save Time with Frugal Living ... And Organizing, Increase Productivity) Calculator Riddles Calculator Fun Book (Funfax) Java Programming for Kids: Learn Java Step By Step and Build Your Own Interactive Calculator for Fun! (Java for Beginners) Boost Your Score: Underground Calculator Programs for the ACT Test Practical Astronomy with your Calculator Evaluation & Management (E/M) Coding Calculator (Quickstudy: Academic) Solving Business Problems Using A Calculator Student Text JavaScript: The Definitive Guide: Activate Your Web Pages (Definitive Guides) HTTP: The Definitive Guide (Definitive Guides)

<u>Dmca</u>