

Springer

1st
edition

2009, XXII, 642 p. 162 illus.

Printed book

Hardcover

Printed book

Hardcover

ISBN 978-1-84882-255-9

£ 79,99 | CHF 106,50 | 89,99 € |

98,99 € (A) | 96,29 € (D)

Available

Discount group

Standard (0)

Product category

Undergraduate textbook

Series

Texts in Computer Science

Other renditions

Softcover

ISBN 978-1-84996-831-7

Computer Science : Computer Hardware

Page, Daniel

A Practical Introduction to Computer Architecture

- Provides a practically driven approach to teaching computer architecture, while still offering breadth and continuity to the reader
- Inclusion of mathematical preliminaries, enforces the linkage between the theory and practice
- Uses Verilog as a means to bridge the gap between a high-level, systems architecture approach and a low-level, digital logic approach, offering a level of integration between the topics

It is a great pleasure to write a preface to this book. In my view, the content is unique in that it blends traditional teaching approaches with the use of mathematics and a mainstream Hardware Design Language (HDL) as formalisms to describe key concepts. The book keeps the "machine" separate from the "application" by strictly following a bottom-up approach: it starts with transistors and logic gates and only introduces assembly language programs once their execution by a processor is clearly defined. Using a HDL, Verilog in this case, rather than static circuit diagrams is a big deviation from traditional books on computer architecture. Static circuit diagrams cannot be explored in a hands-on way like the corresponding Verilog model can. In order to understand why I consider this shift so important, one must consider how computer architecture, a subject that has been studied for more than 50 years, has evolved. In the pioneering days computers were constructed by hand. An entire computer could (just about) be described by drawing a circuit diagram. Initially, such diagrams consisted mostly of analogue components before later moving toward digital logic gates. The advent of digital electronics led to more complex cells, such as half-adders, multiplexers, and decoders being recognised as useful building blocks.

Order online at springer.com/booksellers**Springer Nature Customer Service Center GmbH**

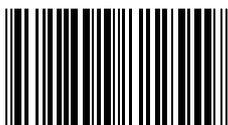
Customer Service

Tiergartenstrasse 15-17

69121 Heidelberg

Germany

T: +49 (0)6221 345-4301

row-booksellers@springernature.com

ISBN 978-1-84882-255-9 / BIC: UK / SPRINGER NATURE: SCI1200X

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.

Part of **SPRINGER NATURE**