

DOWNLOAD

Computer Principles and Design in Verilog HDL

By Tsinghua University Press, Yamin Li

John Wiley & Sons Inc. Hardback. Book Condition: new. BRAND NEW, Computer Principles and Design in Verilog HDL, Tsinghua University Press, Yamin Li, The best way to learn what is important in computer architecture and microprocessor design is to see the logic designed in detail and simulated directly both in an explained text with the chance to duplicate those simulations, or your own ideas, yourself. This text succeeds in this regard. This book aims to teach fundamental and more advanced level Computer Architecture and Microprocessor Design, using an industrially important Hardware Description Language (HDL) to illustrate each concept. Use of an HDL will allow the student to readily simulate and adjust the operation of each design, and thus build industrially relevant skills. It introduces the computer principles, computer design, and how to use Verilog HDL (Hardware Description Language) to implement the design. The contents include: - 1) computer fundamentals and performance evaluation; 2) digital circuits and their design in Verilog HDL; 3) computer arithmetic algorithms (addition, subtraction, multiplication, division, and square root, as well as the Wallace Tree for multiplication, Newton-Raphson algorithm and Goldschmidt algorithm for division and square root) and their implementations in Verilog HDL; 4) instruction set architecture,...



Reviews

It is fantastic and great. It usually will not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Modesto Mante

This published book is wonderful. It is one of the most incredible book we have go through. I realized this pdf from my i and dad advised this book to learn. -- Felicia Heidenreich