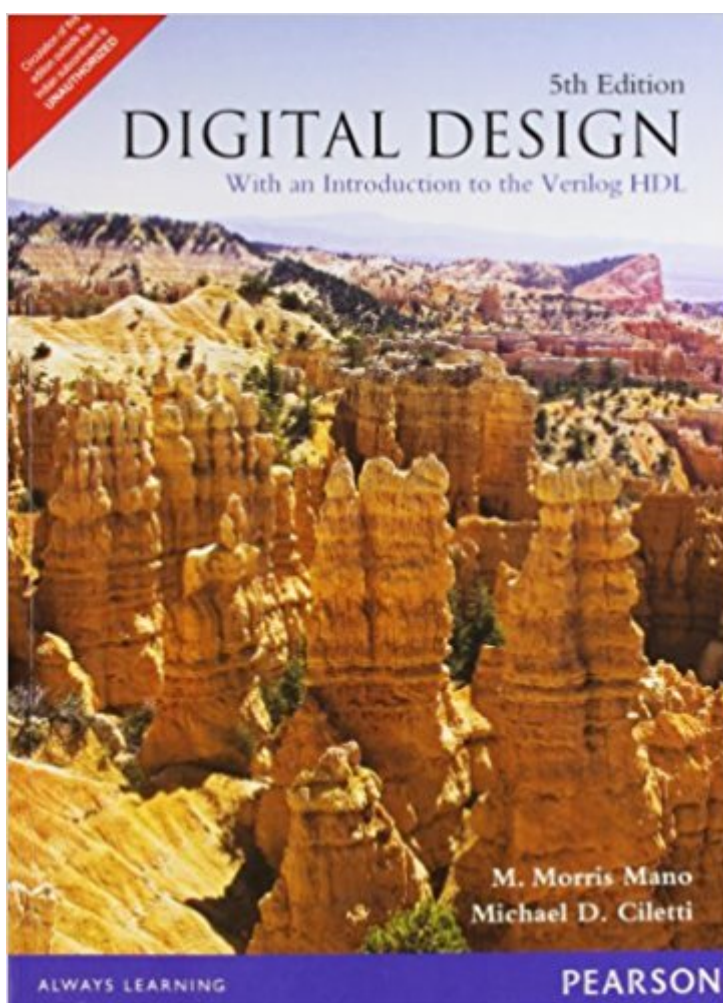


The book was found

# Digital Design: With An Introduction To The Verilog HDL 5th Ed. By Morris Mano (International Economy Edition)



## Synopsis

\*\*\*\*\* International Edition \*\*\*\*\* International Edition \*\*\*\*\* International Edition \*\*\*\*\*

## Book Information

Paperback: 576 pages

Publisher: PA; 5th edition (2012)

Language: English

ISBN-10: 8131794741

ISBN-13: 978-8131794746

Product Dimensions: 22 x 17 x 2 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 67 customer reviews

Best Sellers Rank: #105,887 in Books (See Top 100 in Books) #50 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design](#)

## Customer Reviews

\*\*\*\*\* International Edition \*\*\*\*\* International Edition \*\*\*\*\* International Edition \*\*\*\*\*

Well written book, not difficult to read especially if you have mathematics background. Good for self study. However, the book has a number of misprints, especially the Indian edition. You don't have to be an electrical engineer to understand the material.

The solutions in the back of the book are NOT updated from the previous edition. Would have also liked more thorough explanations for the examples and more practice problems.

It's like 80% off the actual price for the U.S edition, exact same context. A pretty good reference for EE CE students.

Great condition! Love the book!

The book wasnt all in one piece, but its usable

Nicely written textbook. I learned a lot from it. The chapter layout is great and very conducive to learning material the right way. For the class I was in, we started in the beginning and worked up to

the FSM/synchronous circuits chapter while skipping a lot of the HDL. The book does a nice job of working out many examples and providing a good amount of practice problems. I enjoyed learning from this book.

The book is pretty good, it explains concepts thoroughly, this is the exact same version as 5th, except that the exercises are switched around.

just a engineering book

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

Digital Design: With an Introduction to the Verilog HDL 5th Ed. By Morris Mano (International Economy Edition) Digital Design (Verilog): An Embedded Systems Approach Using Verilog Learning FPGAs: Digital Design for Beginners with Mojo and Lucid HDL Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Digital Design with RTL Design, VHDL, and Verilog [ Differential Equations, Dynamical Systems, and an Introduction to Chaos [ DIFFERENTIAL EQUATIONS, DYNAMICAL SYSTEMS, AND AN INTRODUCTION TO CHAOS BY Hirsch, Morris W. ( Author ) Mar-26-2012 ] By Hirsch, Morris W. ( Author ) [ 2012 ) [ Paperback ] Fundamentals of Digital Logic with Verilog Design Digital Integrated Circuit Design Using Verilog and Systemverilog Verilog Digital System Design with CDROM (McGraw-Hill Professional Engineering) Hagstrom Morris/Sussex/Warren Counties Atlas: Large Scale Edition (Hagstrom Warren, Morris, Sussex Counties Atlas Large Scale) Hagstrom Atlas Morris/Somerset Counties, New Jersey (Hagstrom Morris, Somerset Counties Atlas Large Scale Edition) Introduction to Logic Circuits & Logic Design with Verilog Tommy's Honor: The Story of Old Tom Morris and Young Tom Morris, Golf's Founding Father and Son William Morris and Morris & Co. Hagstrom Morris/Sussex/Warren Counties Atlas: New Jersey (Hagstrom Warren, Morris, Sussex Counties Atlas Large Scale) Hagstrom Morris / Sussex / Warren Counties NJ Atlas (Hagstrom Warren, Morris, Sussex Counties Atlas Large Scale) Digital Logic RTL & Verilog Interview Questions Cholesterol Clarity: What the HDL Is Wrong with My Numbers? Design Recipes for FPGAs, Second Edition: Using Verilog and VHDL Un beso en mi mano (The Kissing Hand Series) (Spanish Edition)

Contact Us

DMCA

Privacy

FAQ & Help