



# Digital Design

*M. Morris Mano , Michael D. Ciletti*

Download now

Read Online ➔

# Digital Design

*M. Morris Mano , Michael D. Ciletti*

**Digital Design** M. Morris Mano , Michael D. Ciletti

*Digital Design*, fifth edition is a modern update of the classic authoritative text on digital design. This book teaches the basic concepts of digital design in a clear, accessible manner. The book presents the basic tools for the design of digital circuits and provides procedures suitable for a variety of digital applications.

## Digital Design Details

Date : Published January 12th 2012 by Pearson (first published 1984)

ISBN : 9780132774208

Author : M. Morris Mano , Michael D. Ciletti

Format : Hardcover 576 pages

Genre : Science, Computer Science, Textbooks, Nonfiction, Academic, School, Engineering, Technical



[Download Digital Design ...pdf](#)



[Read Online Digital Design ...pdf](#)

**Download and Read Free Online Digital Design M. Morris Mano , Michael D. Ciletti**

---

# From Reader Review Digital Design for online ebook

## Fateme Ghasemi says

???? ???? ???? ??? ???? ??? ?? ???? ?? ?????? ???? ?? ??? ?????? ??????  
???? ?????? ??? ????? ? ???? ?????? ????.  
?? ???? ?????? ?????????? ?????? ???? ???? ???.

???? ?????? ?? ?? ???? ?????? ????????? ???? ?? ?????? "??" ???.

---

## Justin says

The handbook for basic digital circuits and logic. I dont remember it getting down to the transistor level but oh well.. thats when the hard part comes in. Enjoy it while it lasts.

---

## Kevin says

I would probably appreciate this book more if I attended class more...

---

## Rahul Nyamangoudar says

One of the best books you will find in Digital domain..... The topics are explained very clearly, its like reading a story.... the language is good and understandable..

---

## Haneen says

### CSC303:Digital logic design

Fall 2011-2012

MoWe 3-4:15 pm

we studied the fourth edition from the book..The contents were really easy and cool but our instructor is always making things hard..His exams were difficult..  
we just have completed the first 6 chapters.

---

**Manju /\* Life is beautiful \*/ says**

superb book for digital

---

**Andrew Keppler says**

Great Text, lead to the best grade I ever got in a computer science course.

---

**Huma says**

Prescribed as a textbook for one of my introductory undergraduate courses in logic design. The text is quite easy to understand.

---

**Joe Cole says**

I'm a computer engineer and when I was a freshman in college this was our introductory book. This book covers the aspects of digital design and essential components very well. Not only is the coverage great in this respect, but is very readable. I'm a tech head and, to be honest, I loved reading this book. No qualms about the authors' writing styles. The only issue I had with this book was with the HDL examples. The HDL examples were code with virtually no explanation. In my opinion, this is very useless considering it is an introductory book into the world of digital design and computer engineering. HDL is definitely not this books strong point, but for the fundamental concepts of digital design, it's a great book. I keep my copy on my bookshelf and don't plan on selling it.

---

**S Mondal says**

bkjh

---

**????????? says**

???? ?? ?? ????? ?? ? ? ? ? ? ? ?

---

**Sasasa says**

sfd

### Amir Arman says

????? ???? ????????? ???? ? ??????? ?? ??? ???? ???? ???? ???? ???? ???? ???? ???? ???? ???? ! ?? ????????? ????  
 ???? ????? ???? ???? ?

## Dadira says

Indeed a very easy to read book requiring little to none knowledge on basic algebra and computer science. Probably the best way to be introduced into digital design. Can also be picked up again after a while without a problem. I'd suggest the first three chapter should be read before starting to jump from chapter to chapter depending on what you're interested.

## Moataz says

It's a very powerful book in digital design and using logical gates to build small circuits such as counters and registers. It has some interesting problems and some tricks which was very interesting.