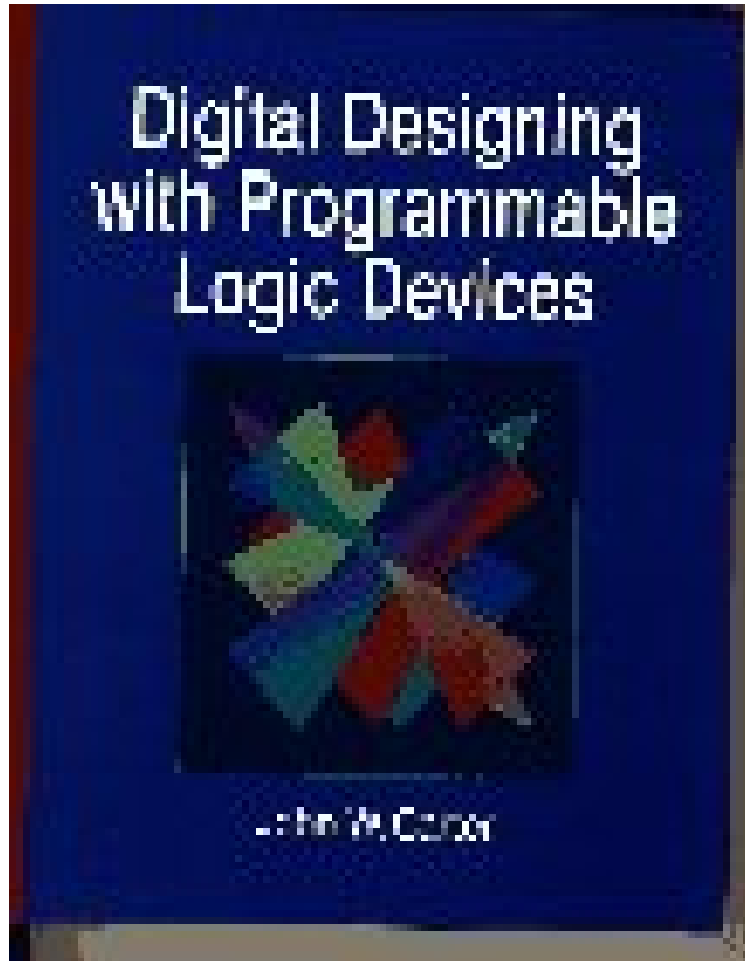


# Digital Designing with Programmable Logic Devices

*John W. Carter*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#3692718 in Books 1997-01-01 Ingredients: Example Ingredients Original language: English PDF # 1 9.10 x 1.10 x 7.50l, 1.84 #File Name: 0133737217418 pages | File size: 36.Mb

**John W. Carter : Digital Designing with Programmable Logic Devices** before purchasing it in order to gage whether or not it would be worth my time, and all praised Digital Designing with Programmable Logic Devices:

3 of 4 people found the following review helpful. Wrong title BUT GREAT bookBy Samuel IgweThe correct title is: Digital Designing With Programmable Logic Devices This is possibly the best book I have purchased on this subject. It contains a thorough coverage of logic design with Finite State Machines. Examples include various Programmable Logic Devices from PAL16L8 to 10R8 and even ROMS. Introduction to micro code and CISC. Address Bus Decoding is covered towards the end as well. All in all a wonderful book - and found just in time given my interest in digital design. I am probably going to read it a second time, before delving into my own projects. In short you should come away from this confident enough to purchase a CPLD/FPGA board and start experimenting. 2 of 19 people found the following review helpful. Wrong titleBy salam\_au@altavista.com I suggest you correct the title of this book you got it as "Digital Designing in the Programmable Logic Device". Shame on you. I am just starting to

read this book so you should here from me.Salam

The purpose of this book is to use hands-on methodology to present programmable logic devices from a viewpoint which will prepare the reader for application within the digital design industry. The knowledge of, and ability to apply state machines to control situations is vital to the overall education of the digital designer.

From the PublisherThe purpose of this text is to use hands-on methodology to present programmable logic devices from a viewpoint which will prepare the student for application within the digital design industry. The knowledge of state machines and the ability to apply them to control situations are vital to the overall education of the digital designer.From the Back CoverThe purpose of this book is to use hands-on methodology to present programmable logic devices from a viewpoint which will prepare the reader for application within the digital design industry. The knowledge of, and ability to apply state machines to control situations is vital to the overall education of the digital designer.