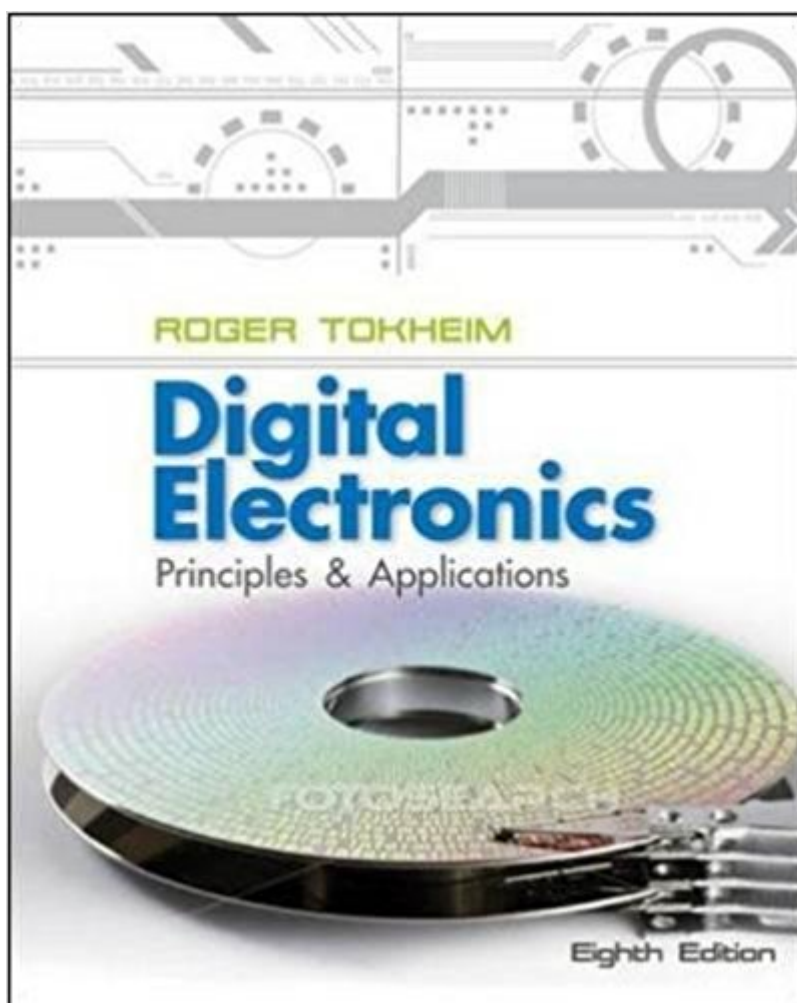


The book was found

Digital Electronics: Principles And Applications (Engineering Technologies & The Trades)



Synopsis

Digital Electronics: Principles and Applications provides a concise, modern approach to this fascinating subject. It has been written so that a student needs no prior knowledge of electrical theory and principles, and at a level that allows students with limited math and reading skills, to gain a clear understanding of concepts and applications covered in a digital electronics course. The textbook has been noted for its easy-to-read style and colorful illustrations. It is ideal for a wide range of electronics courses - especially programs in which students must learn the essentials and quickly apply them to real-life situations. Also available with this edition is MHE's Online Learning Center that features numerous instructor resources including solutions to the problems, an image library, and new lecture PowerPoints for each chapter. You will also find a test bank for each chapter that allows instructors to assign online homework and quizzes - this online homework is gradable and can be edited by instructors.

Book Information

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Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

Probably the most pedagogic book for an introductory level digital design course. Perfect for mechatronics, computer and biomedical engineers who do not need to go that deep into digital electronics. Very nice pictures and colors are easy on the eye. However, it lacks the theoretical

fundamentals for an electric/electronic engineer: an almost total absence of boolean algebra and binary numbers is the weak point of this book.

It was the right book I needed for my class

Book arrived and looked fine on the exterior and stupidly I never opened it until I needed it for class. The book is not only bound upside, its bound backwards.

I am good with it so far so good. Can't believe how expensive this book is for it not to be use as much as I thought it should. Great deal through . Thank goodness for rentals.

Great price and fast shipping as it was needed for school.

Was the correct book for the class and was in good condition.

Just great learning project activi book

Good delivery speed, book content a bit hard to understand but it does explain some important information.

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