



Electrical Engineering (electronic technology)

By ZHAO BU HUI // JING LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 287 Publisher: Jiangsu University Pub. Date: 2011-08-01 version 1. according to new developments in electronic technology and years of teaching experience in reform. compiled by the bright prospects of the 'electrical engineering (electronic technology) appropriate streamline content. focusing on highlighting the basic concepts. basic principles and analytical methods. to increase the Multisim simulation and electronic design automation and other new technologies. highlighting the characteristics of practice and engineering applications. Electrical Engineering (electronic technology) is divided into 10 chapters. namely: semiconductor devices. basic amplifier circuit. integrated operational amplifier and its applications. the DC power supply. power electronics. gates and combinational logic circuits. flip-flops and sequential logic circuits. analog and digital conversion. memory and programmable logic devices. electronic design automation. Each chapter is equipped with the classic examples. exercises. and reflection. summary and exercises. This book can be used as regular undergraduate institutions. vocational. adult education and other types of non-electrical science and engineering students in the professional class materials. engineering and technical personnel are also available for study reference. Contents: Chapter 1 1.1 semiconductor devices semiconductor...



READ ONLINE

Reviews

These sorts of book is the perfect book accessible. It is amongst the most amazing book i have got read. I found out this ebook from my i and dad advised this book to find out.

-- Mr. Mustafa Sanford IV

Good electronic book and valuable one. It generally is not going to charge an excessive amount of. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this ebook through which really transformed me, change the way i think.

-- Mr. Domenic Eichmann