



electronic technology and skills

By ZHOU BIN LIN AN QUAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 193 Publisher: Southwest Normal University Press Pub. Date: 2010-07. The material according to the latest secondary vocational schools and skills-based electronic technology curriculum requires preparation. The book is divided into two parts to - analog electronics. digital electronics. a total of 13 projects. mainly on the diodes. transistors. flip-flop. the logic circuit. crystal illustrates tube. digital-analog and analog-digital conversion and other applications from the foundation to fully explained. The book according to the characteristics of vocational education. using the project structure to write. to learn each project supported by the project evaluation. review of knowledge. thinking and practice. etc. not only focus on theoretical knowledge. but also highlight the skills training. and practical. Contents: Project a diode and its application tasks and the characteristics of a diode rectifier circuit and the classification task two application tasks three types of filter circuit training tasks and applications rectifier filter circuit test knowledge recall thinking and practice the transistor and amplifier project based tasks a transistor amplifier circuit. and application tasks two composition tasks three amplifier circuit analysis Task 4...



Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen