



Analog Electronics (higher vocational education teaching Eleventh Five Year Plan) Vocational electromechanical materials series

By QIU LI FANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 169 Publisher: Science Pub. Date :2008-07-01 version 1. 8 book chapters. focuses on: the basic principles of semiconductor devices and use; basic amplifier circuits. working status and performance indicators; power amplifier circuit of classification. characteristics and applications; differential amplifier circuit and an integrated operational amplifier composition and performance indicators; negative feedback amplifier circuit of the classification and application examples; integrated op-amp linear and nonlinear applications; waveform generator circuit; DC power supply. This book covers the entire contents of analog electronics. with a summary of each chapter and exercises. Book to develop students ability to apply technology as the main line. reflecting the vocational characteristics; arrangements in the organization and preparation of the content on the difficult and easy. simple and easy to understand. This book is a higher vocational education Eleventh Five-Year Plan materials. as higher vocational institutions. colleges. adult colleges and undergraduate institutions of secondary vocational and technical colleges organized by the electrical. electronics. communications. computers, automation and mechanical and electrical professional Analog Flectronics, Flectronic Technology (analog

Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD