



Specialized secondary schools electronic information planning materials basic computer circuits [Paperback]

By JIN CHANG YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 404 Language: Simplified Chinese Publisher: Xi'an University of Electronic Science and Technology Publishing House; 1st edition (February 1. 2000). Planning materials for electronic information of specialized secondary schools basic computer circuit including semiconductor devices. basis of digital logic. logic gates. combinational logic circuits. flip flop. sequential logic circuits. basic linear amplifier circuit. operational amplifiers. sine wave oscillator. the D / A and the A / D conversion circuit. the pulse signal waveform transformation circuit. DC power supply. Planning materials in specialized secondary schools electronic information basic computer circuit can be used as a computer professional or a professional medium. elementary vocational education materials. also can be used as a related intermediate. junior technical staff to self-reference book. Contents: Chapter 1 of the first semiconductor device semiconductor device 1.1 PN junction semiconductor 1.1.1 basic knowledge 1.1.2 PN junction and its characteristic 1.2 Semiconductor diode 1.2.1 diode and its volt-ampere characteristic 1.2.2 diode parameters 1.2.3 types of diodes 1.2.4 Analysis of the simple diode circuit 1.3 bipolar semiconductor transistor 1.3.1 semiconductor transistor and its current amplification transistor connected...



READ ONLINE

Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II