



Electrical and Electronic Technology - (Vol.2) - (2nd Edition)

By XU ZHUO NONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 254 Publisher: Peking University Pub. Date: 2011-7-1. Electrical and electronic technology (Vol.2) (2nd Edition) (author Xuzhuo Nong. Li Shijun) nine chapters. including semiconductor devices. transistors amplifier circuit. and application of integrated operational amplifiers, sine wave oscillator circuit. power supply circuits. logic gates and integrated algebra. combinational logic circuits. flip-flops and sequential logic circuits. analog and digital conversion between. Editor based on years of teaching experience. in the Electrical and Electronic Technology (Vol.2) (2nd Edition) on the basis of a reasonable first edition some sections of the adjustment. while increasing the negative feedback amplifier circuit analysis. application circuit description. etc. to be closer and in line with current practice of teaching undergraduate requirements. Electrical and Electronic Technology (Vol.2) (2nd Edition) as institutions of higher learning and related professional Electrical Information based teaching materials. but also as a reference for relevant scientific and technical personnel. Contents: Chapter 1. the semiconductor device basic knowledge of semiconductor 1.1 1.1.1 1.1.2 Intrinsic impurities in semiconductors and semiconductor junction diode 1.2.1pn 1.2pn unidirectional conductive junction diode transistor 1.2.3 1.2.2 1.3 crystal diode voltage...



READ ONLINE

Reviews

Comprehensive information for book fanatics. it had been writtern really completely and useful. I am happy to explain how this is the greatest publication i have read through in my very own life and can be he finest pdf for ever.

-- Virginie Collier I

Most of these pdf is the best book readily available. It usually is not going to expense a lot of. Its been printed in an exceedingly easy way which is only soon after i finished reading this publication in which actually transformed me, change the way i really believe.

-- Hadley Haag