



electronics base

By BEN SHE.YI MING

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: 210 Publisher: National Defence Industry Press Pub. Date :2010-02-01. Electronic Technology according to moderate Electronic Technology vocational school syllabus. written in. and with reference to the professional skill of the industry standard. The book is divided into 11 chapters. introduces the common electronic components. semiconductor devices. the basic amplifier circuit. sine wave oscillator. power amplifier. power supply circuits. modulation and demodulation circuit. the basics of digital circuits. combinational logic circuits. sequential logic circuit. digital circuit applications of such knowledge. Electronic Technology focuses on some basic knowledge of electronic technology and basic theory. emphasizing the combination of theory and practice. applied technology to cultivate talent. Electronic Technology as a vocational school in electrical and electronic specialty materials basis. is also suitable for beginners to read and learn. for vocational high schools and technical schools related to professional use. is also available in electronic equipment and electronic equipment maintenance technician reference. Contents: Chapter 1 1.1 resistors commonly used electronic components classification 1.1.2 1.1.1 resistor resistor resistor 1.1.3 The main parameters of the model nomenclature 1.1.4 nominal resistance and...



READ ONLINE
[1.23 MB]

Reviews

Complete information for publication fanatics. It is actually rally intriguing through reading period of time. I am happy to explain how this is actually the greatest publication i actually have read inside my own daily life and may be he finest ebook for possibly.

-- **Ms. Heidi Rath**

This composed pdf is great. It usually will not cost too much. I am very easily can get a pleasure of reading a composed book.

-- **Luis Klein**