



digital electronic technology and applications (2nd edition) (general higher education. Eleventh Five-Year national planning materials. vocational planning machinery and electronic materials)

By WANG CHENG AN BI XIU MEI 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: 206 Publisher: Mechanical Industry Press Pub. Date: 2009-06. Digital Electronics and Applications (2nd Edition) from the perspective of vocational education. adhering to the teaching factory concept advanced to a new perspective on the basics of modern electronic technology. to the knowledge base to guide. highlighting new developments in electronic technology. new devices. new circuit. new technologies. new processes with special emphasis on practical application. close to the job skills required. To facilitate teaching and student learning in each chapter is written first introduction to this chapter. a chapter summary chapter at the end. hands-on. practical information and selftest exercises. The book is divided into nine chapters. including basic digital logic circuits. integrated combination of logic circuits: flip-flops and 555 time-base integrated circuit. commonly used in sequential logic integrated circuits. integrated DAC and ADC. programmable logic devices and applications. VHDL based switching power supply and the actual circuit analysis and digital electronics application examples. Digital Electronic Technology and Applications (2nd Edition) electronic information as a vocational specialty, the

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn