



## EDA technology and digital system design(Chinese Edition)

By YIN CHANG YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 210 Publisher: Xi an University of Electronic Science and Technology Press Pub. Date: 2004-08. This book describes the design of digital systems. modern circuit and system design. programmable devices and programmable devices with corresponding development software ispLEVER. MAX + plus and so on. Also introduced commonly used hardware description language VHDL. to be addressed through design examples. This book drawn new. advanced and practical. concise description of step by step. EDA technology for the practical features. the book focuses on concept from the start. application and development of concept to illustrate the concept. highlights the ease of learning. engineering. and global. This book not only for vocational students to use electronics. but also as electronic engineering and technical personnel of introductory textbooks. Contents: Chapter 1 Technical Overview 1.1eda technology eda history 1.2eda main content 1.3eda technology trends in technology commonly used in Chapter 2. 2.1 digital circuit design combinational logic circuit design of the general method of 2.2 the first sequential logic circuit design 3 Digital System Design Digital System Design Overview 3.1 3.2 3.3 digital system....



## Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen