



## microcontroller design standard tutorial

By WANG QING LI // LIU KUI // YUAN JIAN MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 311 Publisher: Beijing University of Posts and Telecommunications Press Pub. Date: 2008-03 This book is the National Information Technology Training project hardware engineer career education program. the supporting materials. Microcontroller book for courses in colleges and universities with the current theory and practice of teaching electrical engineering project development engineer requirements for single-chip gap. focusing on about 51 singlechip design of the basic resources. resources to extend the design. the design of input and output devices. input and output channels design. hardware and software development skills and experience. while at the end of the book compared with the 5l chip introduced the AVR microcontroller latest Mega48 microcontroller theory and applications. The book is divided into eight chapters. including an overview of the microcontroller and embedded systems. 51 single-chip design of internal resources. 51 single-chip resources to extend the design. the design of commonly used input and output devices. input and output channels of the design. development. environment and development and debugging methods. common hardware and software design skills and debugging techniques. Mega48 microcontroller theory and applications...



## Reviews

Without doubt, this is actually the greatest function by any article writer. It is among the most amazing publication i have got read. Its been printed in an exceedingly basic way in fact it is simply after i finished reading through this publication where in fact changed me, change the way i believe.

-- Arielle Ledner

Very beneficial to any or all class of individuals. It is rally interesting through looking at time. You will not feel monotony at at any time of your time (that's what catalogs are for concerning in the event you question me).

-- Dr. Dallas Reinger IV