



## Microcontroller Theory and Application Design

By ZHANG YI GANG PENG XI YUAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Electronics Industry Publishing House Pub. Date: 2010-09-04. This book is a general higher education. Eleventh Five-Year national planning materials. details and MCS. 51 single-chip microcontroller 89C51 compatible hardware architecture. instruction set and the working principle and application design from the point of view on a variety of 89C51 microcontroller hardware interface design. assembly language interface driver 89C51 microcontroller application design and system design. Interface design book firmly grasp the main line. highlighting the usefulness of the contents of selected. typical. while the 89C51 microcontroller used in the design application of new devices also have been described. The materials in the appendix also gives some reference to the answer thinking questions and exercises. I0 a basis for experimental design questions and 23 courses. but also for classroom teachers to provide free electronic courseware. This book can be used as various types of engineering colleges. vocational technical colleges electronics. computer. industrial automation. automatic control. smart instrumentation. electrical engineering. mechatronics curriculum materials and other specialized chip. also available in the MCU application design engineering officers. Contents: Chapter 1  $\,$ Overview 1.1 single-chip microcontroller-based...



## Reviews

This written book is excellent. It really is rally fascinating through studying period. You are going to like the way the writer write this publication.

-- Hadley Ullrich

It in a single of my personal favorite ebook. It really is filled with wisdom and knowledge I discovered this book from my dad and i recommended this book to discover.

-- Kyla Goodwin