



micro-controllers Principles and Applications of Experimental Course

By XU AN / CHEN YAO / LU JIE / LI RUI HUA DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 286 Publisher: Science Press Pub. Date :2009-08. Book selection MCS-51 . HC08. and the three most representative PIC microcontroller (MCU) series is typical. from their integrated development environment and application is available as of assembly language and C language test sample; introduced a variety of expansion of the circuit. external devices. display and output control and other basic experiments. experimental data and related modules; to the smart home living close to the theme. the design of embedded systems debugging as a means to give a number of design and comprehensive series of experiments Reference scenarios and processes to guide the reader with the desire and passion to explore. ask questions in their own hands-on problem-solving process. using micro-controller speak out your ideas. picking the inventiveness. impressive experimental results. This book can be used as electronic information in Higher Education. automation. electrical engineering. mechanical and electrical integration of undergraduate textbooks. but also for the relevant professional engineering and technical officers. Contents: Preface Chapter 1 dp-01 mcu experimental platform functionality and use of 1.1 dp-01 mcu experimental platform layout..



READ ONLINE
[7.09 MB]

Reviews

The most effective book i at any time read through. It is definitely simplistic but surprises in the fifty percent from the ebook. Your daily life span will probably be enhance once you full reading this ebook.

-- Jules Dietrich V

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me).

-- Prof. Angelo Graham