



Microcontroller Theory and Applications - Based on Proteus and KeilC (2nd Edition)(Chinese Edition)

By LIN LI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2013-01-01 Pages: 265 Publisher: Publishing House of Electronics Industry title: SCM principles and applications - based on Proteus and Keil C (2nd Edition) List Price: 33.00 yuan Author: everywhere Press: Electronics Industry Publishing Date :2013-1-1 ISBN: 9787121185861 Words: 464.000 yds: 265 Edition: 1 Binding: Paperback: 16 Weight: Editor's executive summary example to introduce the book to the MCS-51 series MCU 80C51 The SCM works. basic application development techniques. The main contents include a microcontroller basics. inside and outside the system structure. assembler and C51 language interrupt timer counter. serial communication. system interfaces. application system design. In basis of microcontroller traditional teaching system. the book on a larger improvement throughout each chapter of the book is the main line to the the C51 programming languages ??as and microcontroller simulation software Proteus Keil C51 compiler software usage with them closely co-ordinated the end of the book The eight experimental guidance echoes with the progress of teaching and reading material. Contents Chapter 1 Overview microcontroller basics microcontroller features of the microcontroller and its development Overview 1.1.2 1.1.1 1.1 SCM Overview and...



READ ONLINE
[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.
-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).
-- Crystel Hagenes