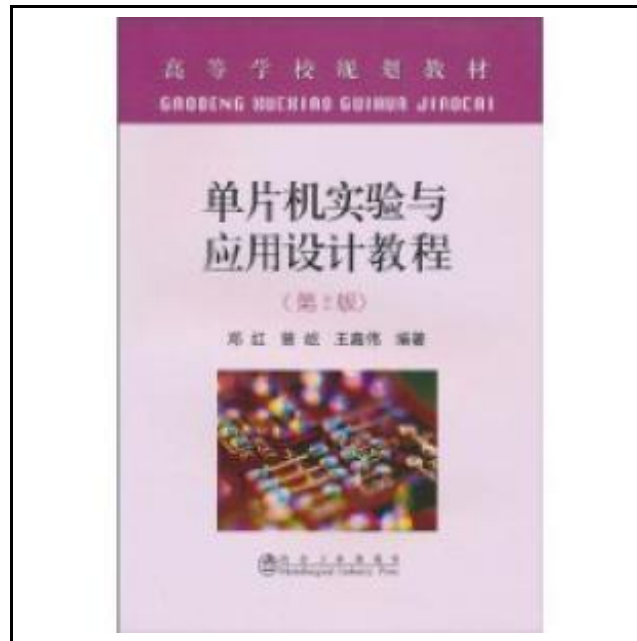


Single-chip experiments and application design tutorial - Version 2



Filesize: 9.46 MB

Reviews

Unquestionably, this is the finest work by any publisher. I really could comprehend every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

(Joe Kessler)

SINGLE-CHIP EXPERIMENTS AND APPLICATION DESIGN TUTORIAL - VERSION 2



To read **Single-chip experiments and application design tutorial - Version 2** eBook, remember to refer to the web link beneath and download the file or gain access to additional information which might be relevant to SINGLE-CHIP EXPERIMENTS AND APPLICATION DESIGN TUTORIAL - VERSION 2 book.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 260 Publisher: Metallurgical Industry Pub. Date :2010-9-1. Contents: first the MCS-51 microcontroller experimental system 1 Experimental 1.1 Experimental operation and understanding of the purpose of system components 1.2 Introduction 1.2. a major distribution system hardware resource allocation system 1.2.2 Experimental System 1.3 keyboard / display 1.3.1 Introduction to the keyboard / display 1.3.2 1.3.3 keyboard monitor keyboard monitoring work status characteristics 1. Keyboard Monitor 3.4 1.4 experimental operation of the contents of the command to use LED platform 1.4.2 1.4.1 using Windows XX / XF platform reporting requirements of 1.6 points 1.5 shows experimental software second. Hardware Experiment 2 Experiment a clear program software test procedures for split-second experiment experiment experiment experiment four three spelling program data area data transfer routines Experiment five to find the same sort Experiment number six the number of experimental test seven double-byte unsigned rapid multiplication subroutine Experiment over eight branching Experiment nine pulse count (timer / counter) Experiment ten computer clock (timer. interrupt Consolidation) Experiment 3 Experiment a hardware port lights Experiment two Pl Pl mouth turning light experiment In Experiment 3. the input port P3.3. P1 port industrial output test sequence control Experiment 4 Experiment five 8255A. B. C port output square wave experiment experiment six 8255PA population control PB port Experiment seven traffic light control experiments experiment eight simple I / 0 port expansion Experiment nine A / D conversion experiments ten experimental D / A converter Experiment eleven 8279 Experiment twelve keyboard and display general printer Experiment thirteen GP-16 mini-printer experiment experiment experiment experiment fourteen fifteen relay control keyboard Experiment sixteen stepper motor drive control experiment experiment experiment experiment seventeen eighteen 8253 square experimental temperature and pressure...



[Read Single-chip experiments and application design tutorial - Version 2 Online](#)



[Download PDF Single-chip experiments and application design tutorial - Version 2](#)

Relevant Books



[PDF] **TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)**

Click the hyperlink beneath to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" PDF file.

[Save Book »](#)



[PDF] **TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)**

Click the hyperlink beneath to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" PDF file.

[Save Book »](#)



[PDF] **TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)**

Click the hyperlink beneath to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" PDF file.

[Save Book »](#)



[PDF] **Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary(Chinese Edition)**

Click the hyperlink beneath to download and read "Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary(Chinese Edition)" PDF file.

[Save Book »](#)



[PDF] **Edge] the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004(Chinese Edition)**

Click the hyperlink beneath to download and read "Edge] the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004(Chinese Edition)" PDF file.

[Save Book »](#)



[PDF] **JA] early childhood parenting :1-4 Genuine Special(Chinese Edition)**

Click the hyperlink beneath to download and read "JA] early childhood parenting :1-4 Genuine Special(Chinese Edition)" PDF file.

[Save Book »](#)