



Microcontroller Theory and Applications - Based on a sample-driven and Proteus simulation (general higher education information for Applied electrical planning materials)

Ву-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 295 Publisher: Science Pub. Date: 2011-06-01 version 1. Microcontroller Theory and Applications - Based on a sample-driven and Proteus simulation by Gong Li Lin. editor of the automatic washing machine controller for the application instance. the Proteus of emulation software to assembly language and C language programming language. the system introduced MCS-51 series MCU's organizational structure. working principle. instruction set. programming. interrupt. timer / counters. serial communication. the system expansion. interface technology. application system design and so on. Each chapter introduces the first automatic washing machine through the introduction of the teaching content related to workflow. the system after using Proteus Simulation explain the automatic washing machine controllers. in the relevant functional modules. Each chapter of the simulation module is also the practice of the chapter content. The final chapter of the book chapter organic integration of functional modules to form a complete automatic washing machine controllers. and described the system design and development of microcomputer application system approach. Multi-picture book. tables and more examples and more practice and more fully embodies the Microcontroller Theory and Applications course...



Reviews

Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.

-- Vivianne Dietrich

This is an incredible book that I have ever read through. It can be rally exciting through reading through time period. I discovered this publication from my i and dad recommended this pdf to find out.

-- Friedrich Lynch DDS