



Enhanced 51 and simulation technology [Paperback]

By XIAO JIN QIU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 406 Language: Simplified Chinese Publisher: Tsinghua University Press; 1 edition (October 1. 2011). Enhanced 51 and simulation technology is an MCS-51 series of microcontrollers based on . Proteus the ISIS center simulation platform. Keil C-51 compiler tool to introduce enhanced teaching materials of the type 51 SCM and simulation technology. The main content-based Proteus ISIS simulation platform for MCS-51 microcontroller hardware structure and timing. instruction set. assembly language programming. internal functions and applications. system expansion. the IO interface technology. the the microcontroller latest interface technology instance. as well as MCU applications design examples. Enhanced 51 and simulation technology with reference to the latest information for each series of microcontrollers. drawing on the latest achievements of the single-chip development and application of a strong systematic. advanced and practical. Deep. and with the appropriate exercises to help readers learn and practice. Enhanced 51 and simulation technology can be used as the microcontroller of the institutions of higher learning information engineering. automatic control. computer applications, and mechanical and electrical integration, professional course materials can also be book as a reference...



Reviews

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever.

-- Leopold Moore

This sort of ebook is every thing and made me hunting forward and a lot more. I have read through and i also am confident that i am going to go through once again once more in the foreseeable future. I discovered this publication from my dad and i encouraged this book to discover.

-- Prof. Kip Spinka IV