



Institutions of higher learning IT planning materials: single-chip C-language development

By GONG YUN XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages. Number: 312 single-chip C-language development technology is a comprehensive introduction to how to learn microcontroller textbooks. is a close product development practicability of teaching materials. The book introduces the plant actual SCM products and an essential tool. as well as the whole process of development of microcontroller products. Introduces the MCS-51 single-chip structure. the smallest single-chip system. single-chip hardware emulation. software simulation. programming curing. single-chip C-language programming. the timer to use. interruption of use. system expansion. single-chip product design. Microcontroller C language development. computer applications textbook series. with a strong systemic. advanced. practical. Content from simple to complex. progressive approach. supplemented by instance and KeilC7.0 of software simulation. user-friendly cognitive law. in line with the study and application technology to facilitate teaching and self-learning. Microcontroller C language development as an undergraduate and vocational computer. communications relevant professional materials. but also as a single-chip self-study tutorial or training course. engineering and technical personnel engaged in the development of microcomputer application also has a certain reference value. Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- **Felicia Nikolaus**

These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- **Mr. Alejandrin Murphy PhD**