

Practical Guide to SCM - SCM principles of assembly language interface technology (higher vocational education. shortage of skilled personnel to develop training materials engineering series)

By LUO XUE HENG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 222 Publisher: Higher Education Pub. Date: 2006-09-01 version 1 This material is shortage of skilled vocational education and training project personnel training one series of textbooks. The materials to MCS-51 series microcontroller-based. pay attention to introduction and application of both principles. and from a practical perspective on the contents of microcontroller applications. In my many years in single-chip application technology teaching and research. trying to better answer to the students. What is the single-chip microcontroller to learn how to apply the singlechip. these three questions. so that students learn the material. the general principles of both the master microcontroller. but also master microcontroller design skills. but also with a large number of examples in the book to grasp general microcomputer application system design. especially the development of single-chip I will own monitoring system to break down each chapter of the hands. the reader after the completion of each chapter the hands. to consolidate and improve the theory of practical ability. After completing this textbook. a successful product to show in front of the reader. so that students.

Reviews

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch

A very awesome pdf with perfect and lucid information. This is certainly for those who statte there had not been a worthy of looking at. Your daily life span will probably be convert as soon as you full looking at this book.

-- Dr. Marie Ebert