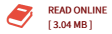




SCM Principle and Interface Technology

By CAO TIAN HAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12274 Publisher: Electronic Industry Press. Pub. Date: 2006-08. This book is a higher vocational and technical education or equivalent level of teaching and writing. has been published for three years. Through this amendment. more focused on the narrative. structured more clearly. more scientific; the content of the presentation. according to the characteristics of teaching and cognitive habits. the use of modular knowledge structure. from the basics. everyday step by step. theory and practice. closely integrated. so easier to understand and grasp the knowledge points. Most of the revised book of 10 chapters divided into five. The first part of Chapter 2. describes the basic single chip microcontroller and the hardware architecture; the second part of Chapter 2. describes a systematic design of instruction based systems and procedures; third part of Chapter 3. describes the standard single-chip-chip peripherals unit. including the interrupt system. timers. counters. and serial composition and application methods; Part IV of Chapter 3. through a variety of application examples described parallel extensions of the microcontroller and serial extension technology. and describes the development of application systems...



Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Keanu Johns

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- Tobin Lesch