



Assembler and C language-based SCM principles and application of the 12th Five-Year Plan (regular higher education textbook(Chinese Edition)

By Cheng QI Ming // Huang Yun Feng // Xu Jin // Zhao Yong Xi

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-10-01 Pages: 416 Publisher: China Water Conservancy and Hydropower title: assembler and C language-based Microcontroller Theory and Applications 12th Five-Year Plan (regular higher education textbook) List Price: 49 yuan Author: Cheng the blind URUMQI Xu Jin Zhao Yongxi. Publisher: China Water Conservancy and Hydropower Publication Date :2012-10-01ISBN: 9787517002932 Number of words: Page: 416 Revision: Binding: Folio: 16 Weight: Editor's Choice Cheng Qiming. URUMQI. Xu Jin. Zhao Yongxi edited assembler and C language of MCU principle and application microcontroller applications need today's microcontroller world occupy the dominant status and the absolute advantage of the MCS-51 microcontroller series to context. from the perspective of engineering applications. systematic exposition The basic structure. the principle of the MCS-51 microcontroller interface technology and its application. Book content in the selected and narrative with a more coherent choreography. the association between the the knowledge points before and after focus; outstanding applications. both lay a solid foundation. principles. techniques and applications; emphasis on the analysis and design of hardware and software to improve readers to analyze problems and hardware and software the ability.

Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman