



SCM-C language application technology Edition

By WANG JING XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12306 Publisher: Electronic Industry Press. Pub. Date :2009-05. SCM application technology (C-language version) in Shenzhen Vocational and Technical College of Applied Technology program group SCM more than ten years teaching experience in reform. based on the combination of the latest demands for reform of vocational education. through the 22 tasks. focuses on single-chip hardware systems. microcontroller development system. single-chip parallel port applications. timing and interrupt system. display and keyboard interface technology. AD and DA converter. serial interface communication technology. single-chip system expansion. and SCM application system design and so on. Single-chip application technology (C-language version). focus on skills training. the use of tasks to guide teaching and learning. content close to the electronics industry professional job. also introduced a lot of experience on a small microcontroller applications. tips. information and so little knowledge. has a strong practical. readable and interesting. Single-chip application technology (C-language version) with professional navigation. teaching navigation. knowledge distribution network and sort of knowledge and summary for easy and efficient readers learn skills. Single-chip application technology (C-language version) for higher vocational institutions. electronic information....



READ ONLINE
[3.04 MB]

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**