



9787113142667 (textbook) chip microcomputer and interface technology(Chinese Edition)

By XIE YONG NING BIAN ZHU

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 :2012-03-01 Pages: 221 Publisher: China Railway Press title: chip microcomputer and interface technology (materials) List Price: \$ 29.00 Author: JOHN TSE ed Press: China Railway Press Publication Date :2012-3-1 ISBN: 9787113142667 Words: 348.000 yards: 221 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice SUMMARY The book is based on 51 core. the integration of a variety of new single-chip combination Editor years of teaching and research experience. systematic and comprehensive introduction to the basic concepts of SCM application system. structure. hardware and software design methodology and associated development tools. More focused on interface technologies. the reader with a deeper understanding of the application of the interface can be selected according to different application needs a different interface for application development. Through book learning. you can help the reader master the basic knowledge of microcomputer application system from the system's point of view. master SCM application system development. with the development of microcomputer application system design skills. The book is suitable as colleges computer. electronics. electrical. communication and control the related materials can also be embedded engineers for...

DOWNLOAD



READ ONLINE
[1.24 MB]

Reviews

It is great and fantastic. I could possibly comprehend every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- **Destini Muller**

Certainly, this is actually the best function by any article writer. It is actually written in straightforward words and never confusing. Your life period is going to be convert once you total looking over this ebook.

-- **Mrs. Yolanda Reilly V**