



C51 microcontroller technology tutorials

By TIAN XI HUI / XUE LIANG RU / TIAN XI HUI XUE LIANG RU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 302 Publisher: Posts Telecom Press Pub. Date :2007-10. The book s basic component structure based microcontroller to peripheral devices. related to the expansion of secondary circuit. introduces readers to the initial single-chip hardware and software and basic knowledge of system expansion. This book points 9. step by step explanation of the C51 single start. involving single-chip hardware. software and system expansion. etc. and describes some of the current expansion and relatively new single-chip applications. Typical examples used in this book are carefully selected after established. covering the main applications of single-chip technology. Through the study of the book examples. the reader can grasp the chip in addition to the basic knowledge, but also on how the demand for a specific project preliminary design solution and how to use microcontrollers to meet the project requirements of the key technologies. Strong foundation and practical book for beginners and for the actual chip development project has a very high reference value. Book for Higher Education in the electronic information science and technology, electronic information engineering, communication engineering, automatic control, electronics technology....



Reviews

This ebook may be worth getting. I actually have read through and i am sure that i am going to likely to read through again once more down the road. You will not sense monotony at whenever you want of your respective time (that's what catalogues are for relating to should you check with me).

-- Mr. Golden Flatley

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time.

-- Dorian Roob