



Single-chip micro-computer theory and applications (general higher education Eleventh Five national planning materials)

By BAO XIAO NAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 258 Publisher: Zhejiang University Pub. Date :2007-08-01 first edition this book as a general higher national Eleventh Five-Year Plan materials. is designed for higher vocational colleges Electricity. Electromechanics. computers and other teaching and prepared. Selection of the most popular book of MCS-51 series single-chip microcomputer as the main line. introduced the basic working principle of the microcontroller and application examples. The book is 11 chapters and four appendices. Chapters 1 and 2. introduced single-chip technology and the basic composition of the status quo; third chapter describes instruction. in which the instruction of writing specifications. instructions and application examples of the basic functions were explained in more detail; the fourth chapter. to explain the algorithm and basic structured programming methods. which introduced the concept of algorithm and application methods were used in simple terms the more novel description; the fifth chapter. describes the working principle of the interrupt system and application examples. in which the interrupt technology works and applications were more innovative. using the method illustrated interruption techniques were of a more detailed explanation; sixth chapter describes...

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin