



MCS-51 Series Microcontroller Theory and interface technology - - Higher Engineering College teaching

By ZOU ZHEN CHUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 208 Publisher: Machinery Industry Press. Pub. Date: 2006-08. This book is divided into nine chapters. the system introduces the MCS-5l MCU s basic structure and basic working principle. The book dwelt at length introduced MCS-51 microcontroller instruction set and assembly language programming methods; common system interface technology; C51 programming language. In the final chapter a brief introduction to other types of commonly used basic working principle of the microcontroller 51. This book can be used as computer science. automation and electrical technology professional teaching books. also available in single-chip application technology development of the technical officers. Book with experiments and training Contents: Preface Chapter I Overview of single-chip computer exercises Chapter mcs-51 microcontroller hardware architecture section of the internal structure of mcs-51 mcs-51 Section II the main performance characteristics of the third quarter mcs- Section 51 describes the memory configuration pin functions V oscillator clock timing circuit and cpu io port Exercises Chapter VI Instruction Section addressing Section mcs-51 microcontroller mnemonics language first three mcs-51 instruction format. classification and general description of the fourth data transfer instruction...



READ ONLINE

Reviews

These kinds of publication is the greatest pdf available. Better then never, though i am quite late in start reading this one. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Lorena Streich

It becomes an awesome pdf that I have actually read through. It really is full of knowledge and wisdom You may like how the writer compose this book.

-- Amanda Gleichner