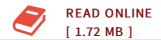




AVR ATmega128 microcontroller C programming and Practice (1 CD)

By JIN ZHONG FU // DU GANG // WANG QUN // XU ZONG WAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 276 Publisher: Beijing Aerospace University Press Pub. Date :2008-01. ATmega 128 microcontroller with the main line. details of high-grade MEGA AVR MCU hardware structure of the external interface circuit characteristics and performance. and on this basis introduced a variety of application unit module circuit. such as the motor module. sensor module. display module and the audio output module. Highlights the ATmega 128 microcontroller C programming method. and single-chip integration of theoretical knowledge to the instance of the application. easy for beginners to learn and practice. Book with a CD-ROM contains the book s source code and test program a number of related learning materials. This book can be used as SCM application development engineers and technicians as well as colleges and universities automation. instrumentation. electronics. computers and other related professional reference book for teachers and students. Contents: Chapter No. l avr microcontroller Introduction 1.2 Overview 1.1 avr microcontroller with Harvard architecture and von Neumann architecture cisc 1.4isp 1.3risc Introduction Chapter 2 Summary 2.1atmega128 atmega128 microcontroller chip structure and main properties of the external pin 2.3avr 2.2...



Reviews

Complete guide! Its such a great study. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Dr. Hermann Marvin PhD

The ebook is great and fantastic. It is among the most remarkable ebook we have go through. I am easily can get a pleasure of looking at a published publication. -- Clement Hessel I