



microcontroller and its applications (Second Edition)

By SUI BI XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 238 Publisher: Xidian University Press Pub. Date: 2003-04. microcontroller and its applications courses are Vocational and Technical College Computer and related professional an important course. This book is in many years. microcontroller and its applications. teaching. laboratory. based on the combination of a wide range of microcontroller development of new technologies and applications and written. The book is divided into 12 chapters. a comprehensive exposition of the MCS-51 series microcontroller basic principles and application technology. book introduces the MCS-51 series MCU s basic structure. composition. interrupt system. memory. and assembly language programming by the content of learning. enable students to MCS-51 series microcontroller has an overall concept and understanding. and control basic hardware. software. based on some of the basic functions MCU in the MCU application describes in detail the parallel port. serial port. timer and the corresponding extension and application of a brief introduction to analog and digital conversion as well as the amount of conversion devices with the microcontroller interface. while integrated the previously learned content. the typical single-chip application examples cited this book as...



Reviews

Thorough information! Its this kind of very good read. It is writter in basic words and not hard to understand. You wont feel monotony at anytime of your respective time (that's what catalogues are for regarding should you question me).

-- Roel Bogisich Sr.

It in one of the most popular publication. We have read through and that i am sure that i will likely to study again once more later on. I am just delighted to tell you that this is actually the finest publication we have read through in my individual existence and might be he best pdf for actually.

-- Mr. Cloyd Schmidt II