



MSP430 Microcontroller-based and practice

By XIE XING HONG // LIN FAN QIANG // WU XIONG YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 228 Publisher: Beijing Aerospace University Press Pub. Date :2008-01. book MSP430F. 149 for the cases. details Tl s MSP430 MCU selection. basic knowledge of application development process and system design; including MSP430 microcontroller-based and practice to improve some parts of Deep informative. First. about the MSP430 MCU features and selection. and all on-chip MSP430F149 given a detailed description of the module and a simple application example. the last with MSP430F. 149 characteristics of its own application system design. This book All procedures are written in C. and supporting experiments in test board. are expected to meet the design functionality. Book companion CD contains all the code book and complete hardware schematics. code. part of the detailed notes. easy to read and understand. This book can be used as institutions of higher learning electronics. communications. computers and automation specialty of the specialist student and graduate teaching reference books. but also as a design contest and students to participate in electronic engineering and technical personnel to develop the design of technical manuals. Contents: The Basics Chapter 1 Overview 1.1msp430...



READ ONLINE
[2.1 MB]

Reviews

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- **Myah Williamson**

A fresh e-book with a brand new standpoint. Sure, it is play, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is just soon after i finished reading this pdf where in fact modified me, change the way in my opinion.

-- **Deondre Hackett**