



Self-study notes MSP430 microcontroller

By ZHANG FU CAI

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 Nikko Pub. Date :2011-2-1. Tl's book series of 16-bit ultra-low power msp430 microcontroller core. describes the characteristics and msp430 MCU selection. detail the msp430 microcontroller family structure and command system. a full range of msp430 microcontrollers (including the latest fl5x. fl6x) involved in the on-chip peripheral functions. principles. a detailed description of the application. and is equipped with a complete and tested utility subroutine; also msp430 microcontroller development environment installation method. assembly language. c programming language. methods. and common peripherals of the microcontroller interface circuit. such as display (LED. 1602. 12864). keyboard. dsl8820 temperature sensor. 24c02. dds-chip peripherals and parts ad9850/ad9851 other programming methods. This book focuses on the basic principles about the msp430 chip. it focuses on the application. with complete source code examples and detailed. very suitable for self-study use; also as institutions of higher learning computers. electronics. automation specialty msp430 microcontroller course materials . also suitable for the majority of systems development in microcontroller applications engineering and technical personnel as learning. reference books. Contents: Chapter 1 Overview 1.1 msp430 series...



Reviews

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.

It in a of my personal favorite ebook. It is probably the most awesome publication i have read through. You wont really feel monotony at anytime of the time (that's what catalogs are for regarding in the event you check with me).

-- Juliet Kertzmann