



ADI BLACKFIN series DSP processors experimental instructions

By CAO XIAO QIU ZHAO HUAN JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Electronics Industry Publishing House Pub. Date :2010-09-03. Book Blackfin processor-based guidance of a full range of experimental materials. The main contents include DSP processor chip overview of the experimental hardware platform ADSP-BF533 EZ-KIT Lite to use. USB-LAN expansion board uses. EBF-533 digital audio and video test system for the use of software development tools. VisualDSP + + 4.0 Introduction and application. JTAG emulator to use. the kernel of basic operations. BF533 processor addressing modes and data processing instruction experiments. embedded development based interfaces and peripherals. the base 4-FFT algorithm implementation on the ADSP-BF533. fast Fourier Ye inverse transform (IFFT) algorithm. finite impulse response FIR digital filters. IIR filters to achieve. DCT algorithms. program optimization and operating systems. We hope that readers through a full range of the Blackfin processor experiments. to further deepen the understanding of the Blackfin processor to improve the Blackfin processor project research and development capabilities. Contents: Chapter 1 Overview 1.1 Blackfin DSP processor chip. processor introduction 1.2 Introduction 1.2.1 ADI s other processors and other processors 1.2.2 Chapter 2. teaching other processor system platform...



READ ONLINE
[3.78 MB]

Reviews

This ebook is amazing. It can be rally interesting throgh looking at time. You may like how the author compose this ebook.

-- **Nikko Bashirian**

Just no words to explain. Indeed, it is actually play, nevertheless an amazing and interesting literature. Its been written in an exceptionally simple way and is particularly simply following i finished reading through this ebook by which in fact altered me, alter the way in my opinion.

-- **Leilani Rippin**