



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 through 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