





TMS32OLF240X series of DSP development and application of the principle

By ZHANG YI GANG DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Harbin Institute of Technology Press Pub. Date: 2006-09-01. The book about the TI 16-bit fixed-point of U.S. companies TMS320LF240x series DSP chip and its application system design. TMS320LF240x series chip is currently the world s most integrated. highest performance and is widely used in automatic control. smart instrumentation. mechatronics. industrial automation and other fields of DS P chip. This book introduces the hardware structure TMS320LF2AOx chips. each chip peripheral components. applications. hardware design. simulation development system to use. and how to use c language. C language and assembly language to write applications. The materials available for automatic control. smart instrumentation. mechatronics. industrial automation professional master s graduate. undergraduate use. is also available in the vast field of engineering and technical officers. Contents: Chapter 1 math signal processor (DSP) Overview 1.1 What is DSP 1.2 DSP technology development and application of the status quo 1.3 DSP 1.4 DSP and microcontroller. embedded microprocessor difference 1.5 DSP s basic structure and main features of the 1.6 DSP s 1.7 Classification and major technical indicators to choose DSP systems DSP TMS320LF240x...



READ ONLINE

Reviews

It in a single of the most popular publication. It is loaded with wisdom and knowledge I am effortlessly will get a delight of studying a published book.

-- Aisha Swift

I just started looking over this ebook. It is actually rally fascinating through reading period of time. You wont really feel monotony at anytime of your time (that's what catalogues are for about when you request me).

-- Miss Naomie Kohler PhD