



DSP basic and applied technologies

By MA YONG JUN // SUN LI XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 218 Publisher: China Electric Power Press Pub. Date :2007-08. This book is an introductory textbook DSP technology. introduces the DSP s internal structure and working principle. focuses on the instruction set. assembly language programming. simulation integrated environment to use CCS. and a brief introduction of DSP technology. the basic theory and mathematical analysis. This book is characterized by the specific application of DSP chips in the main line. to become familiar with the target DSP design process. content. concise and practical. ideal for beginners. The book also gives both FIR and IIR filters to achieve the software programming. and interrupt and the timer works. and gives examples of specific applications. To facilitate the beginner. the instructions given in the Appendix detail the Chinese interpretation. This book can be used as Vocational and Technical College. College of Electronics. Information and Communication class students learn the material. but also as the engineers and technicians to learn: DSP Technology Introduction of reference books. Contents: Preface Chapter 1 Introduction 1.1 Overview 1.2 digital signal processing digital signal processor overview of current...



READ ONLINE
[6.16 MB]

Reviews

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- **Linnie Kling**

A brand new eBook with a brand new standpoint. I could possibly comprehended everything out of this composed e publication. Your life span will likely be enhance once you total reading this pdf.

-- **Willa Ritchie**