



## HT46XXAD MCU. small appliances in the kitchen in the application

By YANG BIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 346 Publisher: Beijing Aerospace University Press Pub. Date :2008-6-1. Holtek microcontrollers used to explain the book to design kitchen appliance controller. The book mainly to software design. software and hardware combination. First. a brief basic kitchen appliances. Holtek of the HT46 MCU basics; then explain the display and keys. respectively. AD conversion and temperature measurement. power output and control part of the hardware and software design; the end. six products. for example. to explain the controller design ideas and processes. hardware and software implementation. Book is designed to allow beginners to achieve single-chip from the actual product design and theoretical knowledge to the progressive improvement of both the single-chip applications. but also the application of external driver chips. but also includes product-specific functional specifications and control characteristics of the introduction. Be a basis for a book for beginners. but also products for the kitchen hardware and software engineers to read. Contents: Chapter 1 Introduction 1.1 kitchen appliances kitchen appliances and the development direction of the characteristics of the classification of kitchen appliances 1.2 Chapter 2 2.1 Holtek46 Holtek46...



READ ONLINE  
[ 7.86 MB ]

### Reviews

*A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book.*

-- **Spencer Fay**

*Most of these ebook is the best publication available. It is definitely simplistic but unexpected situations within the 50 percent of the book. You will not sense monotony at at any moment of the time (that's what catalogs are for relating to in the event you request me).*

-- **King Wunsch**