

DOWNLOAD

Single-chip experiments and application design tutorial - Version 2

By DENG HONG. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 260 Publisher: Metallurgical Industry Pub. Date :2010-9-1. Contents: first the MCS-51 microcontroller experimental system 1 Experimental 1.1 Experimental operation and understanding of the purpose of system components 1.2 Introduction 1.2. a major distribution system hardware resource allocation system 1.2.2 Experimental System 1.3 keyboard / display 1.3.1 Introduction to the keyboard / display 1.3.2 1.3.3 keyboard monitor keyboard monitoring work status characteristics 1. Keyboard Monitor 3.4 1.4 experimental operation of the contents of the command to use LED platform 1.4.2 1.4.1 using Windows XX / XF platform reporting requirements of 1.6 points 1.5 shows experimental software second. Hardware Experiment 2 Experiment a clear program software test procedures for splitsecond experiment experiment experiment experiment four three spelling program data area data transfer routines Experiment five to find the same sort Experiment number six the number of experimental test seven double-byte unsigned rapid multiplication subroutine Experiment over eight branching Experiment nine pulse count (timer / counter) Experiment ten computer clock (timer. interrupt Consolidation) Experiment 3 Experiment a hardware port lights Experiment two Pl Pl mouth turning light experiment In...



Reviews

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn. -- Prof. Louvenia Flatley

I actually started out reading this article ebook. This is for those who statte that there had not been a worth reading. Its been developed in an extremely easy way and it is just after i finished reading this book in which in fact modified me, change the way i really believe. -- Antonetta Ritchie IV