



51 Series MCU-based LED display technology development - Version 2

By JIN WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 466 Publisher: Beijing Aerospace University Press Pub. Date :2011-4-1. 51 series microcontroller based led display technology development (2nd Edition) to today's more popular advertising media in monochrome. color. color and bar (first door) led display control system for the background. combined with the 51 series microcontroller based hardware control systems. data organization and led display grayscale. brightness control for the depth of analysis. explain in detail how led drive control unit board efficiently arranged the data in memory. And in the relevant section with practical application through the complete development project validation examples for reference. After a brief about the 51 single and c51 ordinary programming. based on the 51 series single-chip based on the development of led display technology (2nd Edition) also has a 40mhz frequency. a single instruction cycle of enhanced 51 single - vrs51l3074 and led display control system in the application in detail Contents: Chapter 1 51 series single-chip system architecture Overview 1.1 Overview 51 1.2 51 1.3 51 single-chip microcontroller basic system architecture 1.4 51 microcontroller memory architecture and assembly language instruction...



READ ONLINE
[1.54 MB]

Reviews

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- **Lane Dicki**

Most of these book is the perfect pdf readily available. It normally will not expense a lot of. I found out this pdf from my dad and i recommended this publication to find out.

-- **Dejuan Yost**