



# H1 genuine Digital logic basis(Chinese Edition)

By LIU MING LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2005 Pages: 2000 Publisher: Beijing University of Aeronautics and Astronautics Press. basic information about the title: digital logic basis of original price: 23.00 yuan Author: Ming-Liang Liu Min Rao Press: Beijing University of Aeronautics and Astronautics Press Publication Date: February 2005 ISBN : 9787810129954 Words: Page :2000 -08-01 Edition: Binding: Folio: Product ID: 170103 Editor's Choice No EXECUTIVE SUMMARY book about the basic concepts of digital logic. analysis methods and design principles. The book is divided into eight chapters: the number system and code system; foundation of the algebra of logic; and TTL integrated gate circuit; combinational logic circuit; Integrated Trigger; synchronous sequential circuits; asynchronous sequential circuits; semiconductor memory and programmable devices. The book focuses on the basic concepts about. pay attention to the readability of textbooks. popular and practical. Each chapter are given a large number of examples. in order to facilitate the skilled use of the in-depth understanding of basic concepts. analysis methods. and design methods. Summary of each order are summarized to facilitate knowledge. Book can serve as a full-time undergraduate teaching universities computer...



**READ ONLINE**  
[ 6.13 MB ]

## Reviews

*This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.*

-- **Andres Bashirian**

*Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.*

-- **Lacy Goldner**