



## Digital television technology (second five college planning materials)

By YANG JIAN HUA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 175 Publisher: Beijing University of Aeronautics Pub. Date :2011-03-01 version 2 by Yang Jianhua editor of the digital TV technology. in layman's language describes the basic theory of digital TV. system components. critical technology and the kinds of businesses. Digital television technology. Chapter 9. focuses on digital video and audio technology and related standards. digital TV transmission and modulation techniques. digital TV set-top boxes and conditional access and digital television application technology. Digital TV technology focus on the selection. content-rich. structured. systematic and strong. Talking about the basic concepts. principles at the same time. highlighting the latest technological achievements in related fields. reflecting the discipline's development trend. Digital TV technology can be used as radio and television institutions of higher learning. electronic information and communications professional undergraduate teaching. but also for the technical management staff to read reference. Contents: Chapter 1 Basics 1.1 television optical properties of human visual characteristics with the characteristics of light and measurement 1.1.1 1.1.2 1.2 features human visual scanning and black and white TV image conversion 1.2.1 1.2.2 TV scan scan basic parameters...



## Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be writter in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook. -- **Prof. Arlie Bogan** 

It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Dr. Barney Robel Jr.