Fine-tune your skills to meet today’s digital video challenges. The all-new Third Edition of Video Engineering, by Arch Luther and Andrew Inglis, gives you instant access to formats, standards and technology for capturing, storing, editing, transmitting and reproducing all kinds of video. From cutting-edge digital postproduction technology to streaming video on the Internet, this desktop database of essential video knowledge puts your professional career in high gear! You’ll master the techniques required for flawless operation of next-generation technology, including: digital HDTV; computer & internet video formats; digital cameras and recorders; receivers and monitors; CATV & satellite TV systems; and more.

My Personal Review:
I finally found "THE" book to meet our needs. I am an assistant teacher at the Electronics Engineering School at Universidad Nacional de Ingenieria, Lima, Peru. For years we have been trying to find a book on which to rely on for the complete course of Television Engineering. Our choice has been made, this is the book. Despite the few differences between the second and third edition, which we celebrate, the contents of this book is a condensed coverage of all topics related to television in a modern view. Our goal is to teach our students the widest range of knowledge about television systems, starting from analog TV up to DTV, and happily, this book covers it all. My favorite chapter is the one related to CATV systems, I found a lot of material previously unknown to me, good to know, if you find that I have been in the television business for the last 10 years and I have been Technical Manager of one of the most popular stations in my country. I recommend you to buy this book, read it deeply and you will learn a lot about the most innovative technologies of the new "vision" of "Television".

For More 5 Star Customer Reviews and Lowest Price:
Video Engineering (McGraw-Hill Video/audio Engineering) by Andrew Inglis - 5 Star Customer Reviews and Lowest Price!