



network equipment technology and implementation

By YU CHENG BO WANG SHI BIN LI HONG BING 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: 195 Publisher: Tsinghua University Press Pub. Date: 2010-01. is the author of the textbook for many years engaged in teaching and research network monitoring and control on the basis of written. Book is informative and comprehensive. innovative. practical. narrative seeks to Deep principle of network equipment and strive to make clear the concept. its application fully integrated manufacturing and engineering practices. so that teaching has some practical and reference value. This book highlights the application and relevance. and strengthen practical ability. the network of instruments and engineering test knowledge organically linked. so that students master the principles of network equipment based on the further application of this knowledge to solve specific problems in engineering inspection. Also, pay attention to reflect the new devices. new technology content. so that readers understand the cutting-edge technology. The book is eight chapters. including introduction. communications infrastructure equipment and network architecture. LXI bus network equipment and network virtual machines. networks of embedded devices. network equipment reliability issues and real-time problem analysis. embedded Research and implementation of sensor networks. network design and...



Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II