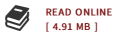




Practical operational amplifier semiconductor components for future reference manual for future reference manual Series book Practical

By LIU CHANG SHENG // ZHAO MING YING // LIU XU // QIN HONG BO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 464 Publisher: China Power Pub. Date: 2011-04-01 version 1. Liu Chang hygiene compiled a practical reference manual for operational amplifiers. focuses on a variety of commonly used operational amplifier and its application circuit. Covering a variety of operational amplifier characteristics. the main technical parameters of various package pin diagram. the typical application circuits and selection of reference and so on. Operational Amplifier practical reference manual, according to different parameters of the operational amplifier characteristics. divided into seven chapters. The first chapter GPAs; second chapter of precision operational amplifiers; Chapter of low-noise operational amplifier; Chapter broadband operational amplifier; Chapter V low-power operational amplifier; Chapter VI for the high-voltage operational amplifier; first seven chapters and a large output current for the power operational amplifier. Operational Amplifier practical reference manual can be developed as an electronic equipment design and maintenance personnel of the reference books, and also as tertiary students and electronics enthusiasts relevant professional reference books. Contents: Preface Chapter common amplifier 12.7V. 800A. 800MHz Rail-to-Rail Input / Output Amplifier ADS031/ADS0322 economy 80MHz op amp AD8033/AD80343250MHz common voltage feedback op amp...



Reviews

This composed pdf is fantastic. It normally will not expense too much. You will like how the writer write this publication.

-- Dr. Jerald Hansen

These kinds of ebook is almost everything and got me to seeking ahead of time plus more. It really is filled with wisdom and knowledge I discovered this book from my i and dad advised this publication to learn.

-- Sonny Bergstrom