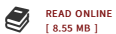




High-speed circuit PCB design with EMC technology [Paperback]

By TIAN GUANG KUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 240 Language: Simplified Chinese Publisher: Publishing House of Electronics Industry; 1st edition (May 1. 2008). High-speed circuit PCB design and EMC analysis. starting from the characteristics of high-speed circuit analysis of high-speed circuit the difference between the low-speed circuit. and then summarize the three major issues facing the high-speed circuit: electromagnetic compatibility. signal integrity and power integrity. Next. a detailed analysis of the ins and outs of these problems and hazards; Finally. specific examples. the solution of these problems through to the whole process of high-speed circuit PCB design. High-speed circuit PCB design with EMC technical analysis theory complete. informative. easy to understand language. the instance is very purposeful and practical. both for electronic information undergraduate or specialist materials. are also available to engage in high-speed circuit engineering and application of scientific and technical personnel for reference. Four Satisfaction guaranteed, or money back.



Reviews

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