

# Introduction to MultiSim for the DC/AC Course

Introduction to  
Multisim® for the  
DC/AC Course

SNYDER



[Introduction to MultiSim for the DC/AC Course\\_下载链接1](#)

著者:Snyder, Gary

出版者:

出版时间:2009-6

装帧:

isbn:9780135080412

For courses in Introductory DC and AC Electronics. Introduction to MultiSIM, 1e, is a workbook that combines fundamental theory of dc and ac electronics with practical circuit analysis and simulation with MultiSIM. Featuring circuit files for MultiSIM v. 9 and

10, it organizes material into forty manageable sections that offer a modular and flexible approach. Sections include introductions, pre-labs, design verifications, application exercises, trouble shooting exercises and summaries that reinforce main concepts. Throughout the workbook basic electronics topics are introduced and reinforced using a practical MultiSIM tutorial.

作者介绍:

目录:

[Introduction to MultiSim for the DC/AC Course](#) [\\_下载链接1](#)

标签

评论

---

[Introduction to MultiSim for the DC/AC Course](#) [\\_下载链接1](#)

书评

---

[Introduction to MultiSim for the DC/AC Course](#) [\\_下载链接1](#)