

### **High-Frequency Magnetic Components**

By Marian K. Kazimierczuk



High-Frequency Magnetic Components By Marian K. Kazimierczuk

A unique text on the theory and design fundaments of inductors and transformers, updated with more coverage on the optimization of magnetic devices and many new design examples

The first edition is popular among a very broad audience of readers in different areas of engineering and science. This book covers the theory and design techniques of the major types of high-frequency power inductors and transformers for a variety of applications, including switching-mode power supplies (SMPS) and resonant dc-to-ac power inverters and dc-to-dc power converters. It describes eddy-current phenomena (such as skin and proximity effects), high-frequency magnetic materials, core saturation, core losses, complex permeability, high-frequency winding resistance, winding power losses, optimization of winding conductors, integrated inductors and transformers, PCB inductors, self-capacitances, self-resonant frequency, core utilization factor area product method, and design techniques and procedures of power inductors and transformers. These components are commonly used in modern power conversion applications. The material in this book has been class-tested over many years in the author's own courses at Wright State University, which have a high enrolment of about a hundred graduate students per term. The book presents the growing area of magnetic component research in a textbook form, covering the foundations for analysing and designing magnetic devices specifically at high-frequencies. Integrated inductors are described, and the Self-capacitance of inductors and transformers is examined. This new edition adds information on the optimization of magnetic components (Chapter 5). Chapter 2 has been expanded to provide better coverage of core losses and complex permeability, and Chapter 9 has more in-depth coverage of self-capacitances and self-resonant frequency of inductors. There is a more rigorous treatment of many concepts in all chapters. Updated end-of-chapter problems aid the readers' learning process, with an online solutions manual available for use in the classroom.

- Provides physics-based descriptions and models of discrete inductors and transformers as well as integrated magnetic devices
- New coverage on the optimization of magnetic devices, updated information on core losses and complex permeability, and more in-depth coverage of self-capacitances and self-resonant frequency of inductors
- Many new design examples and end-of-chapter problems for the reader to test their learning

- Presents the most up-to-date and important references in the field
- Updated solutions manual, now available through a companion website

An up to date resource for Post-graduates and professors working in electrical and computer engineering. Research students in power electronics. Practising design engineers of power electronics circuits and RF (radio-frequency) power amplifiers, senior undergraduates in electrical and computer engineering, and R & D staff.

**<u>Download High-Frequency Magnetic Components ...pdf</u>** 

**Read Online** High-Frequency Magnetic Components ...pdf

### **High-Frequency Magnetic Components**

By Marian K. Kazimierczuk

High-Frequency Magnetic Components By Marian K. Kazimierczuk

# A unique text on the theory and design fundaments of inductors and transformers, updated with more coverage on the optimization of magnetic devices and many new design examples

The first edition is popular among a very broad audience of readers in different areas of engineering and science. This book covers the theory and design techniques of the major types of high-frequency power inductors and transformers for a variety of applications, including switching-mode power supplies (SMPS) and resonant dc-to-ac power inverters and dc-to-dc power converters. It describes eddy-current phenomena (such as skin and proximity effects), high-frequency magnetic materials, core saturation, core losses, complex permeability, high-frequency winding resistance, winding power losses, optimization of winding conductors, integrated inductors and transformers, PCB inductors, self-capacitances, self-resonant frequency, core utilization factor area product method, and design techniques and procedures of power inductors and transformers. These components are commonly used in modern power conversion applications. The material in this book has been class-tested over many years in the author's own courses at Wright State University, which have a high enrolment of about a hundred graduate students per term. The book presents the growing area of magnetic component research in a textbook form, covering the foundations for analysing and designing magnetic devices specifically at high-frequencies. Integrated inductors are described, and the Selfcapacitance of inductors and transformers is examined. This new edition adds information on the optimization of magnetic components (Chapter 5). Chapter 2 has been expanded to provide better coverage of core losses and complex permeability, and Chapter 9 has more in-depth coverage of self-capacitances and self-resonant frequency of inductors. There is a more rigorous treatment of many concepts in all chapters. Updated end-of-chapter problems aid the readers' learning process, with an online solutions manual available for use in the classroom.

- Provides physics-based descriptions and models of discrete inductors and transformers as well as integrated magnetic devices
- New coverage on the optimization of magnetic devices, updated information on core losses and complex permeability, and more in-depth coverage of self-capacitances and self-resonant frequency of inductors
- Many new design examples and end-of-chapter problems for the reader to test their learning
- Presents the most up-to-date and important references in the field
- Updated solutions manual, now available through a companion website

An up to date resource for Post-graduates and professors working in electrical and computer engineering. Research students in power electronics. Practising design engineers of power electronics circuits and RF (radio-frequency) power amplifiers, senior undergraduates in electrical and computer engineering, and R & D staff.

#### High-Frequency Magnetic Components By Marian K. Kazimierczuk Bibliography

• Sales Rank: #2085600 in Books

- Published on: 2014-01-28
- Original language: English
- Number of items: 1
- Dimensions: 9.90" h x 1.60" w x 7.00" l, .0 pounds
- Binding: Hardcover
- 756 pages

**<u>Download High-Frequency Magnetic Components ...pdf</u>** 

**Read Online** High-Frequency Magnetic Components ...pdf

#### Download and Read Free Online High-Frequency Magnetic Components By Marian K. Kazimierczuk

#### **Editorial Review**

#### **Users Review**

From reader reviews:

#### Marcus Leiva:

Now a day folks who Living in the era exactly where everything reachable by match the internet and the resources inside it can be true or not call for people to be aware of each details they get. How people have to be smart in receiving any information nowadays? Of course the solution is reading a book. Reading through a book can help individuals out of this uncertainty Information specifically this High-Frequency Magnetic Components book since this book offers you rich info and knowledge. Of course the details in this book hundred per cent guarantees there is no doubt in it as you know.

#### **David Byrd:**

This High-Frequency Magnetic Components tend to be reliable for you who want to be described as a successful person, why. The reason why of this High-Frequency Magnetic Components can be one of several great books you must have is definitely giving you more than just simple studying food but feed you with information that perhaps will shock your preceding knowledge. This book is definitely handy, you can bring it just about everywhere and whenever your conditions throughout the e-book and printed ones. Beside that this High-Frequency Magnetic Components forcing you to have an enormous of experience like rich vocabulary, giving you trial of critical thinking that could it useful in your day action. So , let's have it and enjoy reading.

#### **Dennis Utley:**

Hey guys, do you wishes to finds a new book to read? May be the book with the title High-Frequency Magnetic Components suitable to you? The book was written by famous writer in this era. The actual book untitled High-Frequency Magnetic Componentsis the main of several books that everyone read now. This book was inspired many people in the world. When you read this book you will enter the new age that you ever know before. The author explained their thought in the simple way, and so all of people can easily to recognise the core of this guide. This book will give you a large amount of information about this world now. In order to see the represented of the world with this book.

#### Naomi Dillon:

A lot of book has printed but it is unique. You can get it by world wide web on social media. You can choose the top book for you, science, witty, novel, or whatever by searching from it. It is referred to as of book High-Frequency Magnetic Components. You can add your knowledge by it. Without causing the printed book, it can add your knowledge and make a person happier to read. It is most important that, you must

aware about publication. It can bring you from one spot to other place.

## Download and Read Online High-Frequency Magnetic Components By Marian K. Kazimierczuk #MUXFIZK602S

### **Read High-Frequency Magnetic Components By Marian K. Kazimierczuk for online ebook**

High-Frequency Magnetic Components By Marian K. Kazimierczuk Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read High-Frequency Magnetic Components By Marian K. Kazimierczuk books to read online.

### Online High-Frequency Magnetic Components By Marian K. Kazimierczuk ebook PDF download

High-Frequency Magnetic Components By Marian K. Kazimierczuk Doc

High-Frequency Magnetic Components By Marian K. Kazimierczuk Mobipocket

High-Frequency Magnetic Components By Marian K. Kazimierczuk EPub