

Another EMC resource from EMC Standards

Published Books

EMC Design Techniques for electronic engineers

Keith Armstrong, Nutwood UK November 2010, ISBN: 978-0-9555118-4-4

Full colour graphics throughout.

Order from www.emcacademy.org/books.asp

Covers all electronic applications, with a very practical approach to good design practices that will save time and cost, reduce time-to-market, and reduce warranty costs and financial risks.

(Chapter 2 of this book is the complete text of "**The Physical Basis of EMC**" (below), so don't buy both!)

The Physical Basis of EMC

Keith Armstrong, Nutwood UK October 2010, ISBN: 978-0-9555118-3-7

Full colour graphics throughout.

Order from www.emcacademy.org/books.asp

Provides an understanding of electromagnetic phenomena, in a way that can be easily understood by practising electronic engineers.

(Chapter 2 of "EMC Design Techniques for electronic engineers" is the same text, so don't buy both!)

EMC for Printed Circuit Boards -

Basic and Advanced Design and Layout Techniques, Edition 2

Keith Armstrong,, Nutwood UK December 2010, ISBN 978-0-9555118-5-

Full colour graphics throughout.

Order from www.emcacademy.org/books.asp

Practical good-practice EMC design techniques for printed circuit board (PCB) design and layout, for designers of electronic circuits and PCB designers themselves.

All application areas are covered, from household appliances, commercial and industrial equipment, through automotive to aerospace and military. This book is used by some University courses.

(This 2nd Edition identical to 1st Edition except size and format, so if you have the 1st Edition don't buy the