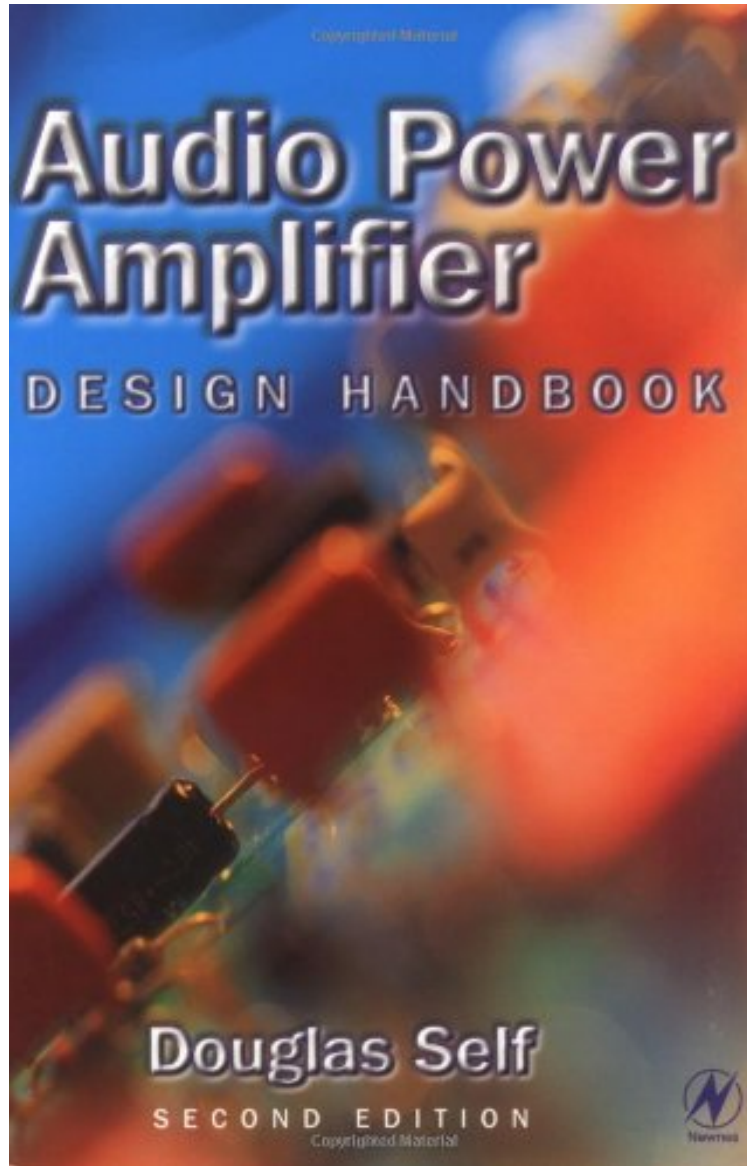


(Ebook free) Audio Power Amplifier Design Handbook, Second Edition

Audio Power Amplifier Design Handbook, Second Edition

Douglas Self

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

#4824535 in Books Newnes 1999-11-15Ingredients: Example IngredientsOriginal language:EnglishPDF # 1
9.25 x 6.25 x 1.00l, #File Name: 075064527X367 pages | File size: 47.Mb

Douglas Self : Audio Power Amplifier Design Handbook, Second Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Audio Power Amplifier Design Handbook, Second Edition:

0 of 0 people found the following review helpful. Standard in the fieldBy Paul ReidExcellent in-depth exploration of many points of audio power amp design. Very clearly written, though does assume basic electronic and audio knowledge. Cordell covers some of the same points, but the two books complement each other and it is worth reading

both.0 of 5 people found the following review helpful. very efficientBy Vittore BonaventuraThe service provided was very efficient. The price I paid was good for me and the book I received was in excellent condition. Just a remark about the long delivery time from usa to italy. But I suppose this is due to custom procedures not to .Audio Power Amplifier Design Handbook, Fifth Edition7 of 11 people found the following review helpful. Not much use for any design work G. Randy Slone's book much betterBy Charles Edward DentonI purchased this book along with High Power Audio Amplifier Construction Manual by G. Randy Slone.If you want to read about300 pages of information you can obtain free from Mr. Self's website then buy all means by this book because it is a repeat of the blameless amplifier theory, however if you really want a design book with the whyfore's included Mr. Slone's book is the book for you and should rate 10 stars for audio design. I really don't understand why hyped this book. I should have saved my money I expected more from Mr. Self.

This is a uniquely detailed and practical text on the design of audio amplifiers. Based on his work in Electronics World and a career at the cutting edge of audio design, Douglas Self has compiled a handbook for professionals and students that provides a clear and practical guide to the state of the art.This new edition is more comprehensive than ever. Major new and expanded sections include:Load-invariant power ampsDistortion residualsDiagnosis of amplifier problems from their appearanceReactive loads on amplifiersHow to make loudspeakers draw higher currentsThe practical side of variable temperature coefficient bias generators Douglas Self has dedicated himself to demystifying amplifier design and establishing empirical design techniques based on electronic design principles and experimental data. His rigorous and thoroughly practical approach has established him as a leading authority on amplifier design, especially through the pages of Electronics World where he is a regular contributor. A uniquely comprehensive and practical handbook for professionals.Scientific electronics based on empirical data.Written by the Chief Designer of a leading company in this field.

'A detailed and practical manual... a clear and practical text on the latest developments... will be useful as a text for teaching as well as a key source for engineers.' Lighting SoundFrom the Back Cover*Discover the secrets of cutting-edge audio design*The definitive professional handbook for amplifier designers*Includes a new chapter on Class G amplifiersDouglas Self has called upon his years of experience at the cutting edge of audio design to compile this handbook for professionals and students. The book provides a clear and practical guide to the state of the art, and includes detailed design and construction information. This new edition is more comprehensive than ever, with a new chapter on Class G amplifiers and further new material on output coils, thermal distortion, relay distortion, ground loops, triple EF output stages and convection cooling. Douglas Self has dedicated himself to demystifying amplifier design and establishing empirical design techniques based on electronic design principles and experimental data. His rigorous and thoroughly practical approach has established him as a leading authority on amplifier design, especially through the pages of Electronics World where he is a regular contributor.About the AuthorDouglas Self has dedicated himself to demystifying amplifier design and establishing empirical design techniques based on electronic design principles and experimental data. His rigorous and thoroughly practical approach has established him as a leading authority on amplifier design, especially through the pages of Electronics World where he is a regular contributor.