

PRACTICAL DESIGN OF POWER SUPPLIES

Ron Lenk

*Fairchild Semiconductor, Inc.,
Mountain View, California*

IEEE Power Electronics Society, *Sponsor*



A JOHN WILEY & SONS, INC., PUBLICATION

Copyright © 1998, 2005 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Published by John Wiley & Sons, Inc., Hoboken, New Jersey.

Published simultaneously in Canada.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600, or on the web at www.copyright.com. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008 or online at <http://www.wiley.com/go/permission>.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor author shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

For general information on our other products and services or for technical support, please contact our Customer Care Department within the U.S. at (800) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic format. For information about Wiley products, visit our web site at www.wiley.com.

Library of Congress Cataloging-in-Publication is available.

ISBN-13 978-0-471-75045-1

ISBN-10 0-471-75045-X

Printed in the United States of America.

10 9 8 7 6 5 4 3 2 1

every essential aspect of power supply design simulation and fully explains the fundamentals of Switch-Mode Power Supply Spice Cookbook-Basso. 276 Pages•1999•15.22 MB•19 Downloads•New! CCNA Routing and Switching Practice Tests. 508 Pages•2017•9.04 MB•9,661 Downloads. For general information on our other products and services or to obtain . that to secure the holy CCNA Routing and S Practical Volume-Reduction Strategies for Low-Power High-Frequency Switch Mode Power Supplies. SIMULATIONS AND PRACTICAL DESIGNS OF FLYBACK CONVERTERS The flyback converter probably represents Born a Crime: Stories from a South African Childhood. 920 Pages•2016•3.61 MB•71,343 Downloads. File name : Practical Design of Power Supplies - By Ron Lenk (Wiley-IEEE Press - 2005).pdf Upload Date : 2009-01-05T02:28:29.000Z Size : 15379010. content_copyThis file is hosted at free file sharing service 4shared. Share Facebook Share Google+ Share Twitter. Pvr IPTV Simple Client Download. IPTV Simple PVR Client support m3u playlists, streaming of Live TV for multicast/unicast sources, listening to Radio channels and EPG. Read article. Exiso Gui 1.4 b Download. Exlso GUI makes easier to extract multiple iso with a queue list and a little FTP browser. It allow to create a menu with Quickboot faster : you click one button and it creates local copy of xex that works with Quickboot from XEDev Team. Read article. Upload and share link. "Bob Mammano, Vice President Advanced Technology,Unitrode. Practical Design of Power Supplies details keytechniques and offers advice to engineers and technicians who wantto design and build power supplies that work the first time theyare turned on. Leading authority Ron Lenk presents current,experiment-based information that can save hours of research anddesign time. Containing many handy "Practice Notes" and real-world examples,Practical Design of Power Supplies is an excellent how-to referenceto keep by your side throughout the design, lab, and productionphases. The topics covered

â€”Bob Mammano, Vice President Advanced Technology, Unitrode. Practical Design of Power Supplies details key techniques and offers advice to engineers and technicians who want to design and build power supplies that work the first time they are turned on. Leading authority Ron Lenk presents current, experiment-based information that can save hours of research and design time. Containing many handy "Practice Notes" and real-world examples, Practical Design of Power Supplies is an excellent how-to reference to keep by your side throughout the design, lab, and production phases. The topics covered