

OP AMP APPLICATIONS

Walter G. Jung

Editor



ACKNOWLEDGMENTS:

A book on a scale such as this isn't possible without the work of many individuals. During the course of preparing **Op Amp Applications**, many key contributions were made, and they are here acknowledged with my sincere thanks.

A thank you first goes to ADI management, for encouragement and support of the project.

Hearty thanks goes next to Walt Kester of the ADI Central Applications Department, who freely offered his wisdom and counsel from many years of past ADI seminar publications. Thanks to Walt and the many other authors, who contributed editorial material.

Thanks go also to the many ADI Field Applications Engineers and those of the Central Applications staff, who helped with comments and criticism. Ed Grokulsky, Bruce Hohman, Bob Marwin and Arnold Williams offered many helpful comments. In addition, former ADI Applications Engineer Wes Freeman critiqued most of the manuscript, providing valuable feedback.

Special thanks goes to Dan Sheingold of ADI, who provided innumerable comments and critiques, and special insights from his many years of op amp experience dating from the vacuum tube era at George A. Philbrick Researches.

Thanks to numerous individuals for many more focused comments, acknowledged specifically at the pertinent section endings.

Thanks to Judith Douville, for index preparation and helpful manuscript comments.

Finally, thanks to W²Graphics for slide preparation, typesetting, and stylistic design.

Walt Jung, July 2002

ADI Central Applications Department

Direct questions to Linear.Apps@analog.com, with a subject line of "Op Amp Applications"

—

**Copyright © 2002 By Analog Devices, Inc.
Printed in the United States of America**

ISBN 0-916550-26-5

All rights reserved. This book, or parts thereof, must not be reproduced in any form without permission of the copyright owner. Information furnished by Analog Devices, Inc. is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices, Inc. for its use.

Analog Devices, Inc. makes no representation that the interconnections of its circuits as described herein will not infringe on existing or future patent rights, nor do the descriptions contained herein imply the granting of licenses to make, use, sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

OP AMP APPLICATIONS

- H Op Amp History**
- 1 Op Amp Basics**
- 2 Specialty Amplifiers**
- 3 Using Op Amps with Data Converters**
- 4 Sensor Signal Conditioning**
- 5 Analog Filters**
- 6 Signal Amplifiers**
- 7 Hardware and Housekeeping Techniques**
- I Index**

