## **ANALOG-DIGITAL CONVERSION**

**Walt Kester** 

**Editor** 



## **Acknowledgments:**

Thanks are due the many technical staff members of Analog Devices in Engineering, Marketing, and Applications who provided invaluable inputs during this project. Particular credit is give to the individual authors whose names appear at the beginning of their material.

Special thanks go to Brad Brannon, Wes Freeman, Walt Jung, Bob Marwin, Hank Zumbahlen, and Scott Wayne who reviewed the material for accuracy.

Dan Sheingold graciously provided material from his classic 1986, *Analog-Digital Conversion Handbook*.

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

Judith Douville compiled the index and also offered many helpful manuscript comments.

Walt Kester, March 2004
ADI Central Applications Department

Direct questions to Linear. Apps@analog.com, with a subject line of "Analog-Digital Conversion"

Copyright © 2004 By Analog Devices, Inc. Printed in the United States of America

## ISBN 0-916550-27-3

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.

## **ANALOG-DIGITAL CONVERSION**

- 1. Data Converter History
- 2. Fundamentals of Sampled Data Systems
- 3. Data Converter Architectures
- 4. Data Converter Process Technology
- 5. Testing Data Converters
- 6. Interfacing to Data Converters
- 7. Data Converter Support Circuits
- 8. Data Converter Applications
- 9. Hardware Design Techniques
- I. Index