

Contents in Brief



UNIVERSIDAD NACIONAL DE ENTRE RÍOS
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA

Nº 1 6 0 1

Contents in Brief – v Contents – vii Preface – xvii

Part I: Converters at Work (With and Without Microprocessors)

1 Introduction: Data Systems and Components – 3

2 Data Acquisition – 17

3 Data Distribution – 49

4 System Integration and Remote Data Acquisition – 67

5 Analog Functions with Digital Components – 107

6 Applications of Converters in Instruments and Systems – 133

Part II: A/D and D/A Converters

7 Understanding Converters – 169

8 Converter Microcircuits – 221

9 Converter Design Insights – 277

10 Testing Converters – 297

11 Specifying Converters – 343

12 Applying Converters Successfully – 371

Part III: Analog-Digital Converters for Special Applications

13 Video Converters – 403

14 Converters for Resolvers and Related Devices – 441

15 V/F and F/V Converters – 473

16 Intentionally Nonlinear Converters – 513

17 High-Resolution Converters – 531

Part IV: Related Circuits and Devices (Data-Acquisition-Peripherals)

18 Sample-Hold Circuits – 559

19 Analog Switching and Multiplexing – 573

20 Reference Circuits – 599

21 Digital Signal-Processing ICs – 621

Part V: 22 Guide for the Troubled – 659

Bibliography – xxiii Index – xxxiii