# Contents

Preface xiii

#### Chapter 1 Introduction to Linear Integrated Circuits 1

- 1-1 General Significance of Linear Integrated Circuits 1
- 1-2 Development of Linear Integrated Circuits 2
- 1-3 Using a Simple Linear Integrated Circuit 3
- 1-4 Types of Linear-Integrated-Circuit Functions 5
- 1-5 Types of Linear Integrated Circuits 7
- 1-6 Medium-Scale and Large-Scale Integration 7
- 1-7 Standardization Tendencies for Linear Integrated Circuits 8
- 1-8 Making a Practical Choice of an Industry-Standard OP-AMP Type 9
- 1-9 Sequence of Presentation 9
- 1-10 Linear Subsystems 9

# Chapter 2 General Conditions Governing Linear Integrated Circuit Design 11

- 2-1 Monolithic versus Discrete Components 11
- 2-2 Monolithic NPN Transistors 12
- 2-3 Monolithic Diodes 14
- 2-4 Monolithic PNP Transistors 15

- 2-5 Monolithic Resistors 16
- 2-6 Monolithic Capacitors 17
- 2-7 Monolithic Components with No Discrete Counterparts 18
- 2-8 Basic Techniques in the Design of Linear Integrated Circuits 19
- 2-9 Monolithic versus Hybrid Integrated-Circuit Designs 20
- 2-10 Linear-Integrated-Circuit Arrays 20
- 2-11 Transistor Arrays 21
- 2-12 Monolithic Techniques with Transistor Arrays 25
- 2-13 Precautions in Applying Transistor Arrays 28
- 2-14 Multiple-Function Linear Integrated Circuits 29
- 2-15 Combining Transistor Families on a Single Chip 30
- 2-16 Amplifier Arrays 30
- 2-17 Advanced Forms of the Monolithic Chip 34 Questions 34

#### Chapter 3 Differential Amplifier Stage in Integrated-Circuit Design 37

- 3-1 General Elements in Integrated-Circuit Design 37
- 3-2 Choice of Differential Amplifier for Integrated-Circuit Input Stage 39
- 3-3 Circuit Action of Differential-Amplifier Stage 40
- 3-4 Constant-Current Circuit 46
- 3-5 Practical Circuit for Single-Ended Stage 47
- 3-6 Common-Mode Rejection Ratio 49
- 3-7 Input-Stage Variations in Practical Integrated Circuits 50 Questions 51 Problems 52

#### Chapter 4 Operational Amplifier Characteristics 55

- 4-1 Basic Requirements for the Operational Amplifier 55
- 4-2 Analysis and Practical Example of Operational-Amplifier Action 56
- 4-3 Flexible Use of Operational-Amplifier Circuits 60
- 4-4 Data Sheet: Type 741 OP-AMP Characteristics 61
- 4-5 Major Operational-Amplifier Characteristics 66
- 4-6 Comparison Chart of Typical Values of OP-AMP Characteristics 67
- 4-7 Interpreting Operational-Amplifier Data Sheets 70
- 4-8 Approximate Values of Typical OP-AMP Specifications 71 Questions 74 Problems 75

### Chapter 5 General Operational Amplifier Applications 77

- 5-1 Kinds of Operational Amplifier Applications 77
- 5-2 Choice of Operational Amplifier in Typical Applications 78

- 5-3 Basic Circuit Configurations 78
- 5-4 Inverting Voltage Amplifier 78
- 5-5 Noninverting Voltage Amplifier 80
- 5-6 Voltage Follower (Unity-Gain Amplifier) 82
- 5-7 Summing Amplifier 83
- 5-8 Integrating Amplifier 84
- 5-9 Differentiating Amplifier 86
- 5-10 Square-Wave Generator (Multivibrator) 88
- 5-11 Sine-Wave Oscillators 90
- 5-12 Linear Rectifiers 93
- 5-13 Peak Detector 95
- 5-14 Current-to-Voltage Converter 96
- 5-15 Differential (Instrumentation-Type) Amplifier 97
- 5-16 Current-Difference (Norton) OP AMP: Single-Supply Operation 101
- 5-17 Additional OP-AMP and LIC Circuits (BiFET and BiMOS) 104 Questions 107 Problems 108

# Chapter 6 Testing and Breadboarding Operational Amplifiers 111

- 6-1 Levels of Testing Linear Integrated Circuits 111
- 6-2 Basic Laboratory Tests 111
- 6-3 Voltage Gain (Tests for Open-Loop, Closed-Loop, and Loop Gain) 112
- 6-4 Input-Resistance Tests 116
- 6-5 Bandwidth (Estimating and Testing) 119
- 6-6 Output-Resistance (Ro) Test 121
- 6-7 Common-Mode Rejection Tests 122
- 6-8 Input-Offset Error  $(I_B, I_{io}, \text{ and } V_{io})$  Tests 124
- 6-9 Improved-Specification Types of OP AMPs 125
- 6-10 Curve-Tracer Method of Testing Amplifiers 126
- 6-11 Breadboarding the Integrated-Circuit Package 129
- 6-12 Automated Linear-Integrated-Circuit Testing 132
- 6-13 Engineering Evaluation (Semiautomatic) Testing 133
- 6-14 Quick-Check Test Method for OP AMPs 135 Questions 137
  - Problems 138

#### Chapter 7 Power Amplifiers: Direct Current and Audio 141

- Power Limitations in Integrated-Circuit Operational Amplifiers 141
- 7-2 High Output-Current Operational Amplifiers 142
- 7-3 Power Boosters 142
- 7-4 Power Operational Amplifier 143

Audio Power Amplifiers (to 1 or 2 Watts) 146

7-6 Higher-Power Integrated-Circuit Audio Amplifiers 148 Questions 155 Problems 156

#### Chapter 8 Consumer Communication Circuits 157

- 8-1 Impact of Linear Integrated Circuits on Communication Equipment 157
- 8-2 Broadcast FM Receiver Circuits 161
- 8-3 FM-IF Strips 163
- 8-4 FM Stereo Multiplex Decoders 168
- 8-5 Broadcast AM Receiver Circuits 171
- 8-6 Television Applications 176
- 8-7 Mixers, Modulators, and Multipliers 182
- 8-8 Phase-Locked Loop 186 Questions 192 Problems 192

#### Chapter 9 Regulators and Control Circuits 193

- 9-1 Power Control with Monolithic Circuits 193
- 9-2 Voltage Regulators 194
- 9-3 Series versus Shunt Regulators 196
- 9-4 Current Limiting 197
- 9-5 Representative Example of a Voltage Regulator 197
- 9-6 Applications of the 723-Type Regulator 200
- 9-7 Other Regulator Types 207
- 9-8 Zero-Voltage Switches 214 Questions 217 Problems 219

#### Chapter 10 Digital-Interface Circuits 221

- 10-1 Differential Voltage Comparators 221
- 10-2 Operation of Comparator 222
- 10-3 Comparator Characteristics 223
- 10-4 Advanced-Performance Comparators 225
- 10-5 Sense Amplifiers 227
- 10-6 Analog-to-Digital and Digital-to-Analog Converters 229
- 10-7 Borderline Linear-Digital Integrated Circuits 236
- 10-8 Complementary MOS (CMOS) Types 237
  Questions 237
  Problems 238

# Chapter 1 Precision and Instrumentation Operational Amplifiers 239

- 11-1 Major High-Performance Characteristics 239
- 11-2 Development of Precision Operational Amplifiers 240

#### Contents

- -3 Selecting Operational Amplifiers for High-Performance Characteristics 241
- 11-4 Low-Bias-Current  $(I_B)$ -High-Input Impedance  $(Z_{in})$ Types 245
- 11-5 Low Voltage-Drift Types 245
- 11-6 Additional High-Performance Features 247
- 11-7 Wide-Band (High-Slew-Rate) Types 247
- 11-8 Micropower Types 251
- 11-9 Instrumentation Amplifier 252
- 11-10 Representative Instrumentation Amplifier (Monolithic) 261
- 11-11 Modular Form of Instrumentation Amplifier 264 Questions 268 Problems 269

#### Chapter 12 Specialized Linear-Integrated-Circuit Applications 271

- 12-1 Expansion of Linear-Integrated-Circuit Functions 271
- 12-2 Programmable Amplifiers 272
- 12-3 Operational Amplifier as a Regulated Voltage Source 272
- 12-4 Current-Source Application 274
- 12-5 Active Filter Applications 275
- 12-6 Gyrators and Q-Factor in Active Filters 285
- 12-7 Logarithmic Amplifier 289
- 12-8 Low-Noise and High-Impedance (Electrometer) Applications 294
- 12-9 Sample-and-Hold Applications 297
- 12-10 Multiple (Triple and Quad) Operational Amplifiers 299
- 12-11 Voltage-Controlled Oscillator (VCO) and Waveform Generators 305
- 12-12 The 555 Timer 312
- 12-13 Multipliers, Dividers, Squarers, Square Rooters 315
- 12-14 Digital-Voltmeter System 321
- 12-15 Sources for Specific Technical Information 324 Questions 325 Problems 325 Bibliography 327
- Appendix Decibel Conversion Chart 329
- Appendix II Classification of LIC Groups and Selection Guide for OP AMPS 331
- Appendix III Cross-Reference List of LICs and Key to Identification of Manufacturers' Types 333

Appendix IV	Manufacturers' Addresses	343	
Appendix V	Answers to Selected Questions and Problems		345

Indor 240