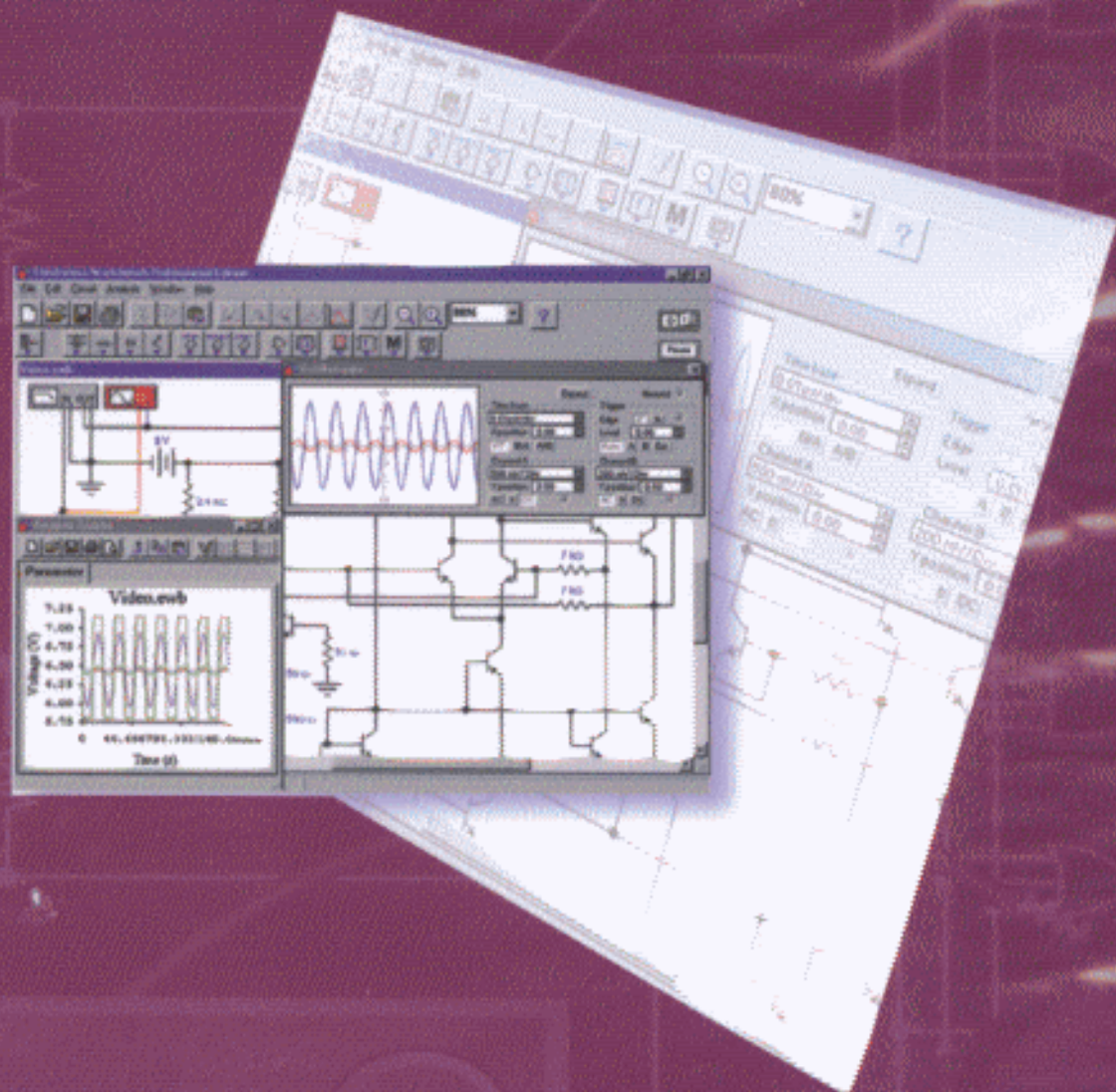


FREE CD ENCLOSURE
Book not returnable if software
has been removed.
PRENTICE-HALL, INC.

JOHN P. BORRIS



Linear Integrated Applications

Suranaree University of Technology



31051000607222

● **Hardware and Simulation Exercises
Using Electronics Workbench®**

TABLE OF CONTENTS

Chapter 1, Introduction to Operational Amplifiers	1
Exercise 1-1, The 741 Op-Amp Detecting Voltage Levels	1
Key Concepts, Operational Amplifiers	7
Exercise 1-2, Applications of Level Detection	8
Chapter 1 Questions	10
Chapter 2, Basic Op-Amp Circuits with Feedback	13
Exercise 2-1, The Inverting Amplifier	14
Exercise 2-2, Non-Inverting Amplifiers	16
Exercise 2-3, Mathematical Operations, The Adder (Summing) Circuit	17
Key Concepts, Op-Amps with Feedback	21
Chapter 2 Questions	22
Chapter 3, Comparator Circuit Applications	24
Exercise 3-1, Basic Comparator Concepts	25
Exercise 3-2, Independent Adjustment Comparator	28
Exercise 3-3, Window Comparator Applications	30
Key Concepts, Comparator Circuit Applications	33
Chapter 3 Questions	38
Chapter 4, Active Filter Applications	41
Exercise 4-1, The Low-Pass Filter	42
Exercise 4-2, The High-Pass Filter	46
Exercise 4-3, The Band-Pass Filter, Part I	48
The Band-Pass Filter, Part II, Narrow-Band	49
Exercise 4-4, The Band-Reject Filter	51
Key Concepts, Active Filter Applications	53
Chapter 4 Questions	63
Chapter 5, Signal Generating Circuits	65
Exercise 5-1, The Phase Shift Oscillator	65
Exercise 5-2, The Wien Bridge Oscillator	67
Exercise 5-3, Triangle and Sawtooth Oscillators	70
Key Concepts, Signal Generating Circuits	74
Chapter 5 Questions	80
Chapter 6, Timing Circuits Used In Digital Electronics	81
Exercise 6-1, Monostable Timer Circuits	81
Exercise 6-2, Software/Hardware Application of Monostable Timer	83
Exercise 6-3, The Astable Timer	86

Exercise 6-4, Software/Hardware Astable Ramp Generator	88
Exercise 6-5, Software/Hardware Audible Pulsed Alarm Circuit	92
Key Concepts, Timing Circuits in Digital Electronics	94
Chapter 6 Questions	101
Chapter 7, Digital to Analog & Analog to Digital Converter Principles and Applications	103
Exercise 7-1, The R-2R Ladder	103
Exercise 7-2, ICDAC-08 Simulation and Hardware Application	106
Exercise 7-3, ADC Simulation and Application	110
Key Concepts, Digital to Analog Conversion	114
Chapter 7 Questions	119
Chapter 8, Power Supply Circuits	121
Exercise 8-1, Full-Wave Unregulated Power Supply	121
Exercise 8-2, Electronic Regulators	127
Exercise 8-3, Hardware Applications Using Electronic Regulators	130
Key Concepts, Full-Wave Rectifier with Capacitor Filter	132
Chapter 8 Questions	136
Chapter 9, Audio and Power Amplifiers	137
Exercise 9-1, Low Power Audio Amplifier with Complementary-Symmetry Output	137
Exercise 9-2, Hardware Applications of Audio Amplifiers	141
Key Concepts, Audio and Power Amplifiers	143
Chapter 9 Questions	147
Chapter 10, Selected IC Projects	149
Project 10-1, Simulated Motor Speed Control	149
Project 10-2, Hardware Applications--Speed Feedback Servo and Position Feedback Servo DC Motor Control	152
Project 10-3, Solar Cell Applications	156
Solar Cell Distance Measurement Hardware Project	158
Project 10-4, Strain Gage Bridge Amplifier	159
Project 10-5, Strain Gage Measurement Hardware Project	161
Project 10-6, Alarm Circuits	163
Project 10-7, Audio Amplifier Projects	164
Appendix A, Manufacturers Data Sheets	A-1
Appendix B, Tutorial on Using Electronics Workbench	A-23
Appendix C, Partial List of Vendors	A-26
Appendix D, Parts List for Hardware Labs	A-27