

# CONTENTS

CAUTIONS .....	6
LIST OF ACCESSORIES .....	7
INTRODUCTION .....	8
PREPARATION .....	15
GETTING STARTED .....	17

## 1) Surprise and Fun

1. LIGHT-CONTROLLED BIRD .....	18
2. A TRANSISTOR RADIO .....	19
3. SOUND SCOOPER .....	20
4. AMERICAN PATROL CAR SIREN .....	21
5. DIGITAL ROULETTE .....	22
6. IC ORGAN .....	22

## 2) Back to the Basics

7. LIGHT TELEGRxAPH .....	23
8. INTRODUCING THE RESISTOR .....	23
9. PARALLEL RESISTOR .....	24
10. MEET THE DIODE .....	24
11. THE LED - A SPECIAL DIODE .....	25
12. THE ELECTRONIC GAS TANK .....	25
13. CAPACITORS IN SERIES AND PARALLEL .....	26
14. MEET THE TRANSISTOR .....	27
14. MEET THE TRANSISTOR .....	27
15. TRANSISTORS AS SWITCHES .....	28
16. PNP TRANSISTOR SWITCH .....	28
17. NPN TRANSISTOR SWITCH .....	29
18. DELAY LIGHT .....	29
19. NIGHT LIGHT .....	30
20. ELECTRONIC TIMER .....	30
21. CAPITAL LETTER DISPLAY .....	31
22. SMALL LETTER DISPLAY .....	31
23. NUMBER DISPLAY .....	32

## 3) Electronic "Building Blocks"

24. AN INVERTER CIRCUIT .....	32
25. MEET THE OR GATE .....	33
26. INTRODUCING THE AND GATE .....	33
27. USING THE NOR GATE .....	34
28. MEET THE NAND GATE .....	34
29. HOW A MULTIVIBRATOR WORKS .....	35
30. A "ONE SHOT" MULTIVIBRATOR .....	35
31. AN R-S FLIP-FLOP .....	36
32. MEET THE OSCILLATOR .....	36
33. CHANGING OSCILLATION WITH CAPACITOR .....	37
34. CHANGING OSCILLATION WITH FOREIGN SUBSTANCE .....	37
35. MORE ABOUT OSCILLATOR .....	38
36. A PUSH-PULL OSCILLATOR .....	38
37. LOW DISTORTION SINEWAVE OSCILLATOR .....	39

## 4) Putting Electronics to Work

38. STROBE LIGHT .....	39
39. CdS-CONTROLLED OSCILLATOR .....	40
40. FREQUENCY SHIFT OSCILLATOR .....	40
41. ELECTRONIC GRANDFATHER CLOCK .....	41
42. ELECTRONIC METRONOME .....	41
43. MOTION DETECTOR .....	42
44. DOOR ALARM .....	42
45. RAPID LED DISPLAY SWITCHING .....	43
46. CODE PRACTICE UNIT .....	43
47. TWIN-T AUDIO OSCILLATOR .....	44
48. CURRENT SWITCH .....	44
49. SHOT IN THE DARK .....	45
50. VARIABLE R-C OSCILLATOR .....	45
51. TWO-TONE BUZZER .....	46
52. SAWTOOTH WAVE OSCILLATOR .....	46
53. ASTABLE MULTIVIBRATOR .....	47
54. MONOSTABLE MULTIVIBRATOR .....	47
55. CODE PRACTICE UNIT .....	48
56. THE NOISY LIGHT .....	48
57. HEARING AID AMPLIFIER .....	49
58. LIGHT/SOUND CODE PRACTICE UNIT .....	49
59. LIGHT CONTROLLED BURGLAR ALARM .....	50
60. DC-DC CONVERTER .....	50
61. COUNT DOWN TIMER .....	51

## 5) Radio Circuit

62. "CRYSTAL SET" RADIO .....	51
63. "FUNNY TRANSISTOR" RADIO .....	52
64. WIRELESS CODE TRANSMITTER .....	52
65. REMOTE WATER LEVEL DETECTOR .....	53
66. IC RADIO .....	53

## 6) Sonic Zoo and Sound Factory

67. TWO-TONE PATROL CAR SIREN .....	54
68. PLANT GROWTH STIMULATOR .....	54
69. ELECTRONIC WOODPECKER .....	55
70. FISH CALLER .....	55
71. ELECTRONIC RAINDROPS .....	56
72. PENCIL LEAD ORGAN .....	56
73. ELECTRONIC MOTORCYCLE .....	57
74. MACHINE GUN PULSE DETECTOR .....	57
75. ELECTRONIC SIREN .....	58
76. CHIRPING BIRD .....	58
77. ELECTRONIC CAT .....	59
78. ELECTRONIC BIRD .....	59
79. "HORROR MOVIE" SOUND EFFECT .....	60
80. ELECTRONIC ORGAN .....	60
81. SOUND MACHINE I .....	61
82. SOUND MACHINE II .....	61

## 7) Electronic Decision-Makers

83. MAJORITY LOGIC GATE .....	62
84. ELECTRONIC COIN TOSS .....	62
85. ELECTRONIC COIN TOSS II .....	63
86. ELECTRONIC COIN TOSS III .....	63
87. EVEN OR ODD .....	64
88. QUICK DRAW GAME .....	64
89. CLOSE-IN .....	65
90. ESP TESTER .....	65
91. THE LIGHT FANTASTIC .....	66
92. SHOOTING GAME .....	66
93. MARCHING LEDS .....	67
94. ELECTRONIC DICE .....	68
95. ELECTRONIC ROULETTE .....	68

## 8) Operational Amplifier IC Can Do Many Things

96. MEET THE VCO .....	69
97. SILICON DIODE SOLAR CELL .....	69
98. INTEGRATING CIRCUIT .....	70
99. ASTABLE MULTIVIBRATOR USING OP AMPLIFIER .....	70
100. PULSE GENERATOR .....	71
101. COMPARATOR .....	71
102. EXPERIMENT OF COMPARATOR .....	72
103. COMPARATOR WITH HYSTERESIS .....	72
104. CONSTANT CURRENT SOURCE BY OP AMPLIFIER .....	73
105. NON-INVERTING ADDER .....	73
106. SCHMITT TRIGGER CIRCUIT .....	74
107. DELAYED TIMER .....	74
108. PULSE FREQUENCY DOUBLER .....	75
109. PITCH DOUBLING CIRCUIT .....	75
110. PITCH DOUBLING CIRCUIT II .....	76
111. TOUCH SWITCH USING OP AMPLIFIER .....	76
112. EARLY BIRD .....	77
113. DC-DC CONVERTER BY OP AMPLIFIER .....	77
114. INVERTING AMPLIFIER .....	78
115. NON-INVERTING AMPLIFIER .....	78
116. DIFFERENTIAL AMPLIFIER .....	79
117. DIFFERENTIAL OUTPUT AMPLIFIER .....	79
118. POWER AMPLIFIER USING OP AMPLIFIER .....	80
119. BALANCED TRANSFORMERLESS AMPLIFIER .....	80
120. THREE-STAGE DIFFERENTIAL AMPLIFIER .....	81
121. VCO USING OP AMPLIFIER .....	81

## 9) Introducing the Power Amplifier IC

122. IC POWER AMPLIFIER .....	82
123. IC POWER AMPLIFIER II .....	82
124. OSCILLATOR USING POWER AMPLIFIER IC .....	83
125. CdS CONTROLLED IC OSCILLATOR .....	83

## 10) A Trip to Digital Land

126. SWITCHING CIRCUIT .....	84
127. RTL INVERTER .....	84
128. RTL BUFFER .....	85

129. RTL OR GATE .....	8
130. RTL AND GATE .....	8
131. TRANSISTOR OR GATE .....	8
132. TRANSISTOR AND GATE .....	8
133. TRANSISTOR XOR GATE .....	8
134. SPECIAL NAND GATE .....	8
135. DTL OR GATE .....	8
136. DTL AND GATE .....	8
137. DTL NOR GATE .....	8
138. DTL NAND GATE .....	9
139. DTL EXCLUSIVE OR GATE .....	9
140. C-MOS INVERTER .....	9
141. C-MOS BUFFER .....	9
142. C-MOS OR GATE .....	9
143. C-MOS AND GATE .....	9
144. C-MOS 3-INPUT AND GATE .....	9
145. C-MOS NOR GATE .....	9
146. C-MOS 4-INPUT NOR GATE .....	9
147. C-MOS 4-INPUT NOR GATE II .....	9
148. DE MORGAN'S THEOREM .....	9
149. EXPERIMENT OF THRESHOLD VOLTAGE .....	9
150. NAND/NOR AND TRANSISTOR SWITCH .....	9

## 11) More Adventures in Digital Land

151. C-MOS XOR GATE .....	96
152. C-MOS NAND ENABLE CIRCUIT .....	97
153. C-MOS AND ENABLE CIRCUIT .....	97
154. C-MOS OR ENABLE CIRCUIT .....	98
155. A ONE-SHOT NAND GATE .....	98
156. C-MOS LINE SELECTOR .....	99
157. C-MOS DATA SELECTOR .....	99
158. C-MOS R-S FLIP FLOP .....	100
159. C-MOS R-S FLIP-FLOP II .....	100
160. SET/RESET BUZZER .....	101
161. SET/RESET BUZZER II .....	101
162. SET/RESET BUZZER III .....	102
163. TRANSISTORIZED TOGGLE FLIP-FLOP .....	102
164. NAND TOGGLE FLIP-FLOP .....	103
165. J-K TOGGLE FLIP-FLOP .....	103
166. C-MOS ASTABLE MULTIVIBRATOR .....	104
167. C-MOS J-K FLIP-FLOP .....	104
168. C-MOS D FLIP-FLOP .....	105
169. C-MOS D FLIP FLOP II .....	105
170. R-S-T FLIP FLOP .....	106
171. T TYPE FLIP FLOP .....	106
172. C-MOS LATCH .....	107
173. SHIFT REGISTER .....	107
174. TOUCH SWITCH USING NAND GATE .....	108
175. HALF ADDER .....	108
176. D-LATCH .....	109
177. 2-LINE TO 4-LINE DECODER .....	109
178. MULTIPLIER .....	110
179. DUAL 2-INPUT MULTIPLEXER .....	110
180. TWO-STAGE FREQUENCY DIVIDER .....	111

## 12 ) Circuits That Counts

181. BASIC COUNTER .....	112
182. SYNCHRONOUS COUNTER .....	112
183. ASYNCHRONOUS COUNTER .....	113
184. COUNTER WITH LINE DECODER .....	113
185. DIVIDE BY 4 COUNTER .....	114
186. DIVIDE BY 4 COUNTER WITH LINE DECODER .....	114
187. HOW A LINE DECODER WORKS .....	115
188. MULTIPLE COUNTER .....	115
189. BINARY COUNTER WITH DISPLAY .....	116
190. DIVIDE BY 3 COUNTER WITH DISPLAY .....	116
191. DIVIDE BY 4 COUNTER WITH DISPLAY .....	117
192. UP/DOWN COUNTER .....	117
193. DOWN COUNTER .....	118
194. DECADE DOWN COUNTER .....	118
195. DECADE DOWN COUNTER WITH DISPLAY .....	119
196. PRESETTABLE COUNTER .....	119
197. HEXADECIMAL COUNTER .....	120
198. OCTAL COUNTER .....	120
199. RANDOM ACCESS DISPLAY .....	121
200. DECADE COUNTER .....	121
201. BCD COUNTER WITH DISPLAY .....	122
202. OCTAL COUNTER WITH LINE DECODER .....	122
203. OCTAL COUNTER WITH DISPLAY .....	123
204. DECADE COUNTER WITH DISPLAY .....	123
205. DECADE COUNTER WITH DISPLAY II .....	124
206. BCD TO 7-SEGMENT DECODER .....	124

## 13 ) Amusement in Digital Land

207. VCO BY NOR GATE .....	125
208. PULSE-DELAYED CIRCUIT .....	125
209. NAND GATE TONE GENERATOR .....	126
210. TRANSISTOR TIMER .....	126
211. NOISE-SIGNAL DISCRIMINATOR .....	127
212. PULSE STRETCHER .....	127
213. BIDIRECTIONAL BUFFER .....	128
214. VARIOUS INVERTERS .....	128
215. ELECTRONIC SWITCH .....	129
216. TONE BURST GENERATOR .....	129
217. DIGITAL TIMER .....	130
218. DIGITAL TIMER II .....	130
219. TEN COUNT BUZZER .....	131
220. PRESS FIRST .....	131
221. TARGET RANGE .....	132
222. CATCH THE EIGHT .....	132
223. SOS ALERT .....	133
224. WHEEL OF FORTUNE .....	133
225. LEAPIN' LEDS .....	134

## 14 ) Surprise and Fun Revisited

226. EXPERIMENT OF ELECTROMAGNETIC INDUCTION .....	134
227. ELECTRONIC CANDLE .....	135
228. CONSTANT CURRENT CIRCUIT .....	135
229. A PHONY COUNTER .....	136
230. ALPHABET FLASHER .....	136
231. WINKING LEDS .....	137
232. WINKING LEDS II .....	137
233. DELAYED TIMER II .....	138
234. VOICE LEVEL METER .....	138
235. CROSSING SIGNAL .....	139
236. OCTAVE GENERATOR .....	139
237. BUZZIN' LED .....	140
238. SON OF BUZZIN' LED .....	140
239. SOUND OUT TIMER .....	141
240. SOUND STOP .....	141
241. BIG MOUTH! .....	142
242. LIGHT OR SOUND .....	142
243. BE YOUR OWN MULTIVIBRATOR .....	143
244. ANTICIPATION .....	143
245. SET/RESET MATCH .....	144

## 15 ) Testing and Measuring Circuits

246. CIRCUIT CONTINUITY CHECKER .....	144
247. ACOUSTIC OHMMETER .....	145
248. AUDIO SIGNAL TRACER .....	145
249. AUDIO SIGNAL GENERATOR .....	146
250. METAL DETECTOR .....	146
251. RAIN DETECTOR .....	147
252. BURGLAR ALARM .....	147
253. TEMPERATURE-SENSITIVE AUDIO AMPLIFIER .....	148
254. Water Level Detector .....	148