

# SAMPLE MANUAL ONLY

Manuals are not  
available for download.

To purchase  
replacement manuals  
please visit:

[www.cs-sales.net](http://www.cs-sales.net)

## CONTENTS

# 200-in-1

## Model MX-907

### 1) Surprise and Game Projects

(Here's a sample of what electronics can do . . .)

1. Wheel of Fortune	8
2. The Noisy Light	8
3. Electronic Candle	9
4. Rain Detector	9
5. Earsplitter	10
6. Pencil Lead Organ	10
7. The Electric Human	11
8. The Electrosonic Human	11
9. Electric Birthday Cake	12
10. Quick Draw	12
11. Quick Draw II	13
12. Electronic Safecracking	13
13. UFO Invasion	14
14. Tug of War	14
15. Shot in the Dark	15
16. Burglar Alarm	15
17. SOS Alert	16
18. Target Range	16
19. "Catch" the Eight	17
20. Marching LEDs	17
21. Turn Signal Flasher	18
22. Leapin' LEDs!	18
23. Lights Out	19

### 2) Back to the Basics (of electricity and electronics)

24. Light Telegraph	20
25. Frontier Telegraph	20
26. Introducing the Resistor	21
27. Parallel Resistors	21
28. Secret Resistance	22
29. A Variable Resistor	22
30. Capacitors in Series and Parallel	23
31. The Electronic Gas Tank	23
32. Discharge Timer	24
33. Light Dimmer	24
34. The Quick Capacitor	25
35. Electronic Timer	25
36. Capacitors and Oscillators	26

37. A Variable Capacitor	26
38. Resistors and Capacitors Together	27
39. Resistors and Capacitors Together II	27
40. Meet the Diode	28
41. Voltage Drop	28
42. Voltage Regulator	29
43. LED - A Special Diode	29
44. How a Transformer Works	30
45. A Chopper Circuit	30
46. An AC Simulator	31
47. Electronic Buzzer	31
48. Photometer	32
49. Electronic Jigsaw Puzzle	32
50. Night Light	33
51. The Light Switch	33
52. Electronic Elephant	34
53. Capital Letter Displays	34
54. Small Letter Displays	35
55. Numeric Displays	35
56. Meet the Transistor	36
57. Transistors as Switches	36
58. Electricity from Sound	37
59. Electric Money	37

### 3) Electronic "Building Blocks" (that we build big circuits from)

60. A Push-Pull Amplifier	38
61. Understanding Oscillators	38
62. A Push-Pull Oscillator	39
63. An Inverter Circuit	39
64. Meet the OR Circuit	40
65. Introducing the AND Gate	40
66. Using the NOR Gate	41
67. Meet the NAND Gate	41
68. How a Multivibrator Works	42
69. A "One-Shot" Multivibrator	42
70. An R-S Flip-Flop	43

### 4) Putting Electronics to Work (some practical stuff . . .)

71. Sound Scooper	43
72. Liquid Conductivity Tester	44
73. Super-Sensitive Photometer	44
74. Motion Detector	45
75. Two-Tone Buzzer	45
76. Variable Capacitor Oscillator	46
77. Variable RC Oscillator	46
78. Electronic Metronome	47

79. Door Alarm.....	47
80. Frequency Shift Oscillator.....	48
81. Code Practice Unit.....	48
82. Light/Sound Code Practice Unit.....	49
83. Strobe Light.....	49
84. Noisy Strobe Light.....	50
85. Cds-Controlled Oscillator.....	50
86. Shot in the Dark II.....	51
87. Does Money Talk?.....	51

## 5) Radio Circuits (Find out how a transistor radio works)

88. "Crystal Set" Radio.....	52
89. "Funny" Transistor Radio.....	52
90. One Transistor Radio.....	53
91. Spark Gap Transmitter.....	53
92. Morse Code Transmitter.....	54
93. Remote Water Level Detector.....	54
94. AM Broadcaster.....	55

## 6) Sonic Zoo and Sound Factory (Producing silly sounds using electronics)

95. Basic Audio Oscillator.....	55
96. Light-Controlled Bird.....	56
97. Electronic Motorcycle.....	56
98. Chirping Bird.....	57
99. Electronic Siren.....	57
100. Fish Caller.....	58
101. Plant Growth Stimulator.....	58
102. Electronic Organ.....	59
103. Electronic Raindrops.....	59
104. Electronic Cat.....	60
105. Electronic Bird.....	60
106. Digital Rhythm.....	61
107. Sound Machine I.....	61
108. Sound Machine II.....	62
109. Sound Machine III.....	62

## 7) Electronic Decision-Makers (Hate to make decisions? These projects are for you!)

110. Electronic Coin Toss.....	63
111. Electronic Coin Toss II.....	63
112. Even or Odd.....	64
113. Electronic Roulette.....	64
114. Electronic Dice.....	65
115. Roulette with Sound.....	65

116. The Light Fantastic.....	66
117. ESP Tester.....	66
118. Close-In.....	67

## 8) A Trip to Digital Land

(A look at the circuits that let a computer work)

119. Three-Input OR Circuit .....	67
120. Three-Input AND Circuit .....	68
121. RTL Inverter.....	68
122. RTL Buffer.....	69
123. RTL OR Gate.....	69
124. RTL AND Gate.....	70
125. DTL OR Gate.....	70
126. DTL AND Gate.....	71
127. DTL NOR Gate.....	71
128. DTL NAND Gate.....	72
129. DTL Exclusive OR Gate.....	72
130. TTL Inverter.....	73
131. TTL Buffer.....	73
132. TTL OR Gate.....	74
133. TTL AND Gate.....	74
134. TTL 3-Input AND Gate .....	75
135. TTL NOR Gate .....	75

## 9) More Adventures in Digital Land (Our adventures continue . . .)

136. TTL XOR Gate.....	76
137. TTL NAND Enable Circuit .....	76
138. TTL AND Enable Circuit .....	77
139. TTL OR Enable Circuit .....	77
140. TTL Line Selector.....	78
141. TTL Data Selector.....	78
142. TTL R-S Flip-Flop.....	79
143. TTL R-S Flip-Flop II.....	79
144. Transistorized Toggle Flip-Flop .....	80
145. NAND Toggle Flip-Flop .....	80
146. J-K Toggle Flip-Flop .....	81
147. TTL Astable Multivibrator .....	81
148. TTL J-K Flip-Flop .....	82
149. TTL D Flip-Flop .....	82
150. TTL Latch Circuit .....	83
151. Shift Register.....	83

## **10) Circuits That Count (These are also used in computers . . .)**

152. Basic Counter Circuit.....	84
153. Synchronous Counter.....	84
154. Asynchronous Counter.....	85
155. Counter with Line Decoder.....	85
156. Divide by 4 Counter.....	86
157. Divide by 4 Counter with Line Decoder.....	86
158. How a Line Decoder Works.....	87
159. Multiple Counter.....	87
160. Binary Counter with Display.....	88
161. Divide by 3 Counter with Display.....	88
162. Divide by 4 Counter with Display.....	89

## **11) Some Silly Circuits (These projects are strictly for fun!)**

163. Light or Sound .....	89
164. Be Your Own Multivibrator .....	90
165. Anticipation .....	90
166. Big Mouth! .....	91
167. Sound Stop .....	91
168. Multivibrator Switching .....	92
169. Winking LEDs .....	92
170. A Phony Counter? .....	93
171. Alphabet Flasher .....	93
172. A One-Shot TTL .....	94
173. Winking LEDs II .....	94
174. Transistor Timer .....	95
175. TTL Tone Generator .....	95
176. Meet the VCO .....	96
177. Sound Out Timer .....	96
178. Buzzin' LED .....	97
179. Son of Buzzin' LED .....	97
180. Octave Generator .....	98
181. Crossing Signal .....	98
182. Digital Timer .....	99
183. Set / Reset Buzzer I .....	99
184. Set / Reset Buzzer II .....	100
185. Set / Reset Buzzer III .....	100
186. Optical Counter .....	101
187. LED Sound Meter .....	101
188. Shot in the Dark III .....	102
189. Set / Reset Match .....	102
190. Number Displays .....	103

## **11) Testing and Measuring Circuits**

**(Here's how we make sure everything is OK in a circuit)**

191. Circuit Continuity Checker.....	103
192. Acoustic Ohmmeter.....	104
193. DC Voltmeter.....	104
194. Voltage Level Detector.....	105
195. AC Voltmeter.....	105
196. Audio Signal Generator.....	106
197. Volume Level Meter.....	106
198. Capacitance Checker.....	107
199. Diode Tester.....	107
200. Transistor Checker.....	108

SAMPLE ONLY