

SAMPLE MANUAL ONLY

**Manuals are not
available for download.**

**To purchase
replacement manuals
please visit:**

www.cs-sales.net

MX908 300 in 1

CONTENTS

1) Surprise and Fun

1.	Light-Controlled Bird	12
2.	Transistor Radio	13
3.	Sound Scooper	14
4.	American Patrol Car Siren	15
5.	Digital Roulette	16
6.	IC Organ	16

2) Back to the Basics

7.	Light Telegraph	17
8.	Introducing the Resistor	17
9.	Parallel Resistor	18
10.	Meet the Diode	18
11.	The LED — a Special Diode	19
12.	The Electronic Gas Tank	19
13.	Capacitors in Series and Parallel	20
14.	Meet the Transistor	20
15.	Transistor as switches	21
16.	PNP Transistor Switch	22
17.	NPN Transistor Switch	22
18.	Delay Light	23
19.	Night Light	23
20.	Electronic Timer	24
21.	Capital Letter Display	24
22.	Small Letter Display	25
23.	Number Display	25

3) Electronic "Building Blocks"

24.	An Inverter Circuit	26
25.	Meet the OR Gate	26
26.	Introducing the AND Gate	27
27.	Using the NOR Gate	27
28.	Meet the NAND Gate	28
29.	How a Multivibrator Works	28
30.	A "One-Shot" Multivibrator	29
31.	An R-S Flip Flop	29
32.	Meet the Oscillator	30
33.	Changing Oscillation with Capacitor	30
34.	Changing Oscillation with Foreign Substance	31
35.	More about Oscillator	31
36.	A Push-Pull Oscillator	32
37.	Low Distortion Sinewave Oscillator	32

4) Putting Electronics to Work

38.	Strobe Light	33
39.	CdS Controlled Oscillator	33
40.	Frequency Shift Oscillator	34
41.	Electronic Grandfather Clock	34
42.	Electronic Metronome	35
43.	Motion Detector	35

44.	Door Alarm	36
45.	Rapid LED Display Switching	36
46.	Code Practice Unit	37
47.	Twin-TAudio Oscillator	37
48.	Current Switch	38
49.	Shot in the Dark	38
50.	Variable A-C Oscillator	39
51.	TWO-Tone Buzzer	39
52.	Ssawtooth Wave Oscillator	40
53.	Astable Multivibrator	40
54.	Monostable Multivibrator	41
55.	Code Practice Unit	41
56.	The Noisy Light	42
57.	Hearing Aid Amplifier	42
58.	Light/Sound Code Practice Unit	43
59.	Light Controlled Burglar Alarm	43
60.	DC-DC Converter	44
61.	Count Down Timer	44
62.	Transistor Frequency Doubler	45
63.	One Transistor Full-Wave Rectifier	45

5) Radio Circuits

64.	'Crystal Set" Radio	46
65.	Funny Transistor' Radio	46
66.	Wireless Code Transmitter	47
67.	Remote Water Level Detector	47
68.	IC Radio	48
69.	Morse Code Transmitter	48
70.	AM Transmitter	49
71.	Broadcasting Organ	49

6) Sonic Zoo and Sound Factory

72.	Two-Tone Patrol Car Siren	50
73.	Plant Growth Stimulator	50
74.	Electronic Woodpecker	51
75.	Fish Caller	51
76.	Electronic Raindrops	52
77.	Pencil Lead Organ	52
78.	Electronic Motorcycle	53
79.	Machine Gun Pulse Detector	53
80.	Electronic Siren	54
81.	Chirping Bird	54
82.	Electronic Cat	55
83.	Electronic Bird	55
84.	"Horror Movie" Sound Effect	56
85.	Electronic Organ	56
86.	Sound Machine I	57
87.	Sound Machine II	57
88.	Multi-Tone Siren	58
89.	Digital Rhythm	58
90.	Two-IC Electric Organ	

7) Electronic Decision-Makers

91.	Majority Logic Gate	
92.	Electronic Coin Toss	60
93.	Electronic Coin Toss II	60

94.	Electronic Coin Toss	61
95.	Even or Odd	61
95.	Quick Draw Gate	62
97.	Close in	62
98.	ESP Tester	63
99.	The Light Fantastic	63
100.	Shooting Game	64
101.	Marching LED's	64
102.	Electronic Dice	65
103.	Electronic Roulette	65

5) Operational Amplifier IC Can Do Many Things

104.	Meet the VCO	66
105.	Silicon Diode Solar Cell	66
106.	Integrating Circuit	67
107.	Astable Multivibrator Using OP Amplifier	67
108.	Pulse Generator	68
109.	Comparator	68
110.	Experiment of Comparator	59
111.	Comparator with Hysteresis	69
112.	Constant Current Sources by OP Amplifier	70
113.	Non-Inverting Adder	70
114.	Schmitt Trigger Circuit	71
115.	Delayed Timer	71
116.	Pulse Frequency Doubler	72
117.	Touch Switch Using OP Amplifier	72
118.	Early Bird	73
119.	DC-DC Converter by OP Amplifier	73
120.	Inverting Amplifier	74
121.	Non-Inverting Amplifier	74
122.	Differential Amplifier	75
123.	Differential Output Amplifier	75
124.	Power Amplifier Using OP Amplifier	76
125.	Balanced Transformerless Amplifier	76
126.	Three-Stage Differential Amplifier	77
127.	VCO Using OP Amplifier	77
128.	Voltage Controlled Amplifier	78
129.	V-F Converter	78
130.	F-V Converter	79
131.	White Noise Generator	79
132.	Sweep Generator	80
133.	Multiple-Function IC Project	80
134.	Sound Alarm	81
135.	Photo Organ	81
136.	Vibrate Organ	82

9) Introducing the Power Amplifier IC

137.	IC Power Amplifier	82
138.	IC Power Amplifier II	83
139.	Oscillator Using Power Amplifier IC	83
140.	CdS Controlled IC Oscillator	84
141.	Phase Shift Oscillator	84
142.	Intercom	85
143.	A Water Service Pipe Sound	85
144.	Electronic Klaxon	86
145.	Wide Range Audio Frequency Oscillator	88

10) A Trip to Digital Land

146.	Switching Circuit	87
147.	RTL Invertor	87
148.	RTL Buffer	88
149.	RTL OR Gate	88
150.	RTL AND Gate	89
151.	Transistor OR Gate	89
152.	Transistor AND Gate	90
153.	Transistor XOR Gate	90
154.	Special NAND Gate	91
155.	DTL OR Gate	91
156.	DTL AND Gate	92
157.	DTL NOR Gate	92
158.	DTL NAND Gate	93
159.	DTL Exclusive OR Gate	93
160.	C-MOS Invertor	94
161.	C-MOS Buffer	94
162.	C-MOS OR Gate	95
163.	C-MOS AND Gate	95
164.	C-MOS 3-Input AND Gate	96
165.	C-MOS NOR Gate	96
166.	C-MOS 4-Input NOR Gate	97
167.	C-MOS 4-Input NOR Gate II	97
168.	DeMorgan's Theorem	98
169.	Experiment of Threshold Voltage	98
170.	NAND/NOR and Transistor Switch	99

11) More Adventures in Digital Land

171.	C-MOS XOR Gate	99
172.	C-MOS NAND Enable Circuit	100
173.	C-MOS AND Enable Circuit	100
174.	C-MOS OR Enable Circuit	101
175.	A One-Shot NAND Gate	101
176.	C-MOS Line Selector	102
177.	C-MOS Data Selector	102
178.	C-MOS R-S Flip Flop	103
179.	C-MOS R-S Flip Flop II	103
180.	Set/Reset Buzzer	104
181.	Set/Reset Buzzer II	104
182.	Set/Reset Buzzer III	105
183.	Transistorized Toggle Flip Flop	105
184.	NAND Toggle Flip Flop	106
185.	J-K Toggle Flip Flop	106
186.	C-MOS Astable Multivibrator	107
187.	C-MOS J-K Flip Flop	107
188.	C-MOS D Flip Flop	108
189.	C-MOS D Flip Flop II	108
190.	R-S-T Flip Flop	109
191.	T Type Flip Flop	109
192.	C-MOS Latch	110
193.	Shift Register	110
194.	Touch Switch Using NAND Gate	111
195.	Half Adder	111
196.	D-Latch	112
197.	2-Line to 4-Line Decoder	112
198.	Multiplier	113

199.	Dual 2-Input Multiplexer	113
200.	Two-Stage Frequency Divider	114

12) Circuits That Counts

201.	Basic counter	115
203.	Asynchronous Counter	115
204.	Counter with Line Encoder	116
205.	Divide by 4 Counter	114

202. Synchronous Counter

206.	Divide by 4 Counter with Line Decoder	117
207.	How a Line Decoder Works	117
208.	Multiple Counter	118
209.	Binary Counter with Display	118
210.	Divide by 3 Counter with Display	119
211.	Divide by 4 Counter with Display	119
212.	Up/Down Counter	120
213.	Down Counter	120
214.	Decade Down Counter	121
215.	Decade Down Counter with Display	121
216.	Pre-settable Counter	122
217.	Hexadecimal Counter	122
218.	Octal Counter	123
219.	Random Access Display	123
220.	Decade Counter	124
221.	BCD Counter with Display	124
222.	Octal Counter with Line Decoder	125
223.	Octal Counter Display	125
224.	Decade Counter with Display	126
225.	Decade Counter with Display II	126

13) Getting Closer to Computers

226.	BCD to 7-Segment Decoder	127
227.	Full Adder	127
228.	Decimal to Binary Encoder	128
229.	Binary to BCD	128
230.	Octal to BCD	129
231.	Hexadecimal to BCD	129
232.	3-Bit Shift Register	130

14) Amusement in Digital Land

233.	VCO by NOR Gate	130
234.	Pulse-Delayed Circuit	131
235.	NAND Gate Tone Generator	131
236.	Transistor Timer	132
237.	Noise-Signal Discriminator	132
238.	Pulse Stretcher	133
239.	Bidirectional Buffer	133
240.	Various Invertors	134
241.	Electronic Switch	134
242.	Tone Burst Generator	135
243.	Digital Timer	135
244.	Digital Timer II	136
245.	Ten Count Buzzer	136
246.	Press First	137

247.	Target Range	137
248.	Catch the Eight	138
249.	SOS Alert	138
250.	Wheel of Fortune	139
251.	Leapin LEDs	139

15) Shakehands of Analog and Digital

252.	Pulse Number Modulation Light Dimmer	140
253.	Pulse Width Modulation Light Dimmer	140
254.	DC-DC Converter Using the C-MCS Oscillator	141
255.	Absolute Value Amplifier	141
256.	Window Comparator	142
257.	Digital Light Dimmer	142
258.	A-D Converter	143
259.	D-A Converter	143
260.	Photometer with Digital Display	144

16) Surprise and Fun Revisited

261.	Experiment of Electromagnetic Induction	144
262.	Electronic Candle	145
263.	Constant Current Circuit	145
264.	A Phony Counter	146
265.	Alphabet Flasher	146
266.	Winking LEDs	147
267.	Winking LEDs II	147
268.	Delayed Timer II	148
269.	Voice Level Meter	148
270.	Crossing Signal	149
271.	Octave Generator	149
272.	Buzzin LED	150
273.	Son of Buzzin' LED	150
274.	Sound Out Timer	151
275.	Sound Stop	151
276.	Big Mouths	152
277.	Light or Sound	152
278.	Be Your Own Multivibrator	153
279.	Anticipation	153
280.	Set/Reset Match	154

17) Testing and Measuring Circuits

281.	Circuit Continuity Checker	154
282.	Acoustic Ohmmeter	155
283.	Audio Signal Tracer	155
284.	Audio Signal Generator	156
285.	Metal Detector	156
286.	Rain Detector	157
287.	Burglar Alarm	157
288.	Temperature-Sensitive Audio Amplifier	158
289.	Water Level Detector	158
290.	Battery Checker	159
291.	Conductivity Tester	159
292.	IC Oscillator/Component Tester	160
293.	Voltage Drop Alarm	160
294.	Transistor Checker	161
295.	Current Shut-Down Circuit	161
296.	Logic Checker	162

297. Logic Checker	162
298. Three-Step Water Level Indicator	163
299. Temperature Alarm	163
300. Function Generator	164

SAMPLE ONLY