

LIST OF EXPERIMENTS

200-IN-ONE ELECTRONIC PROJECT LAB

1.	Wheel of Fortune	51.	The Light Switch	101.	Plant Growth Stimulator	151.	Shift Register
2.	The Noisy Light	52.	Electronic Elephant	102.	Electronic Organ	152.	Basic Counter Circuit
3.	Electronic Candle	53.	Capital Letter Displays	103.	Electronic Raindrops	153.	Synchronous Counter
4.	Rain Detector	54.	Small Letter Displays	104.	Electronic Cat	154.	Asynchronous Counter
5.	Earsplitter	55.	Numeric Displays	105.	Electronic Bird	155.	Counter with Line Decoder
6.	Pencil Lead Organ	56.	Meet the Transistor	106.	Digital Rhythm	156.	Divide by 4 Counter
7.	The Electric Human	57.	Transistors as Switches	107.	Sound Machine I	157.	Divide by 4 Counter W/ Line Decoder
8.	The Electronic Human	58.	Electricity from Sound	108.	Sound Machine II	158.	How a Line Decoder Works
9.	Electric Birthday Cake	59.	Electric Money	109.	Sound Machine III	159.	Multiple Counter
10.	Quick Draw	60.	A Push-Pull Amplifier	110.	Electronic Coin Toss	160.	Binary Counter with Display
11.	Quick Draw II	61.	Understanding Oscillators	111.	Electronic Coin Toss II	161.	Divide by 3 Counter with Display
12.	Electronic Safecracking	62.	A Push-Pull Oscillator	112.	Even or Odd	162.	Divide by 4 Counter with Display
13.	UFO Invasion	63.	An Inverter Circuit	113.	Electronic Roulette	163.	Light or Sound
14.	Tug of War	64.	Meet the OR Circuit	114.	Electronic Dice	164.	Be Your Own Multivibrator
15.	Shot in the Dark	65.	Introducing the AND Gate	115.	Roulette with Sound	165.	Anticipation
16.	Burglar Alarm	66.	Using the NOR Gate	116.	The Light Fantastic	166.	Big Mouth!
17.	SOS Alert	67.	Meet the NAND Gate	117.	ESP Tester	167.	Sound Stop
18.	Target Range	68.	How a Multivibrator Works	118.	Close-In	168.	Multivibrator Switching
19.	" Catch " the Eight	69.	A " One Shot " Multivibrator	119.	Three-Input OR Circuit	169.	Winking LEDs
20.	Marching LEDs	70.	An R-S Flip-Flop	120.	Three-Input AND Circuit	170.	A Phony Counter
21.	Turn Signal Flasher	71.	Sound Scooper	121.	RTL Inverter	171.	Alphabet Flasher
22.	Leapin' LEDs	72.	Liquid Conductivity Tester	122.	RTL Buffer	172.	A One-Shot TTL
23.	Lights Out	73.	Super-Sensitive Photometer	123.	RTL OR Gate	173.	Winking LEDs II
24.	Light Telegraph	74.	Motion Detector	124.	RTL AND gate	174.	Transistor Timer
25.	Frontier Telegraph	75.	Two-Tone Buzzer	125.	DTL OR Gate	175.	TTL Tone Generator
26.	Introducing the Resistor	76.	Variable Capacitor Oscillator	126.	DTL AND Gate	176.	Meet the VCO
27.	Parallel Resistor	77.	Variable RC Oscillator	127.	DTL NOR Gate	177.	Sound Out Timer
28.	Secret Resistance	78.	Electronic Metronome	128.	DTL NAND Gate	178.	Buzzin' LED
29.	A Variable Resistor	79.	Door Alarm	129.	DTL Exclusive OR Gate	179.	Son of Buzzin' LED
30.	Capacitors in Series and Parallel	80.	Frequency Shift Oscillator	130.	TTL Inverter	180.	Octave Generator
31.	The Electronic Gas Tank	81.	Code Practice Unit	131.	TTL Buffer	181.	Crossing Signal
32.	Discharge Timer	82.	Light/Sound Code Practice Unit	132.	TTL OR Gate	182.	Digital Timer
33.	Light Dimmer	83.	Strobe Light	133.	TTL AND Gate	183.	Set/Reset Buzzer I
34.	The Quick Capacitor	84.	Noisy Strobe Light	134.	TTL 3-Input AND Gate	184.	Set/Reset Buzzer II
35.	Electronic Timer	85.	CDS-Controlled Oscillator	135.	TTL NOR gate	185.	Set/Reset Buzzer III
36.	Capacitors and Oscillators	86.	Shot in the Dark II	136.	TTL XOR Gate	186.	Optical Counter
37.	A Variable Capacitor	87.	Does Money Talk?	137.	TTL NAND Enable Circuit	187.	LED Sound Meter
38.	Resistors and Capacitors Together	88.	" Crystal Set " Radio	138.	TTL AND Enable Circuit	188.	Shot in the Dark III
39.	Resistors and Capacitors Together II	89.	" Funny " Transistor Radio	139.	TTL OR Enable Circuit	189.	Set/Reset Match
40.	Meet the Diode	90.	One Transistor Radio	140.	TTL Line Selector	190.	Number Displays
41.	Voltage Drop	91.	Spark Gap Transmitter	141.	TTL Data Selector	191.	Circuit Continuity Checker
42.	Voltage Regulator	92.	MORSE Code Transmitter	142.	TTL R-S Flip-Flop	192.	Acoustic Ohmmeter
43.	LED — A Special Diode	93.	Remote Water Level Detector	143.	TTL R-S Flip-Flop II	193.	DC Voltmeter
44.	How a Transformer Works	94.	AM Broadcaster	144.	Transistorized Toggle Flip-Flop	194.	Voltage Level Detector
45.	A Chopper Circuit	95.	Basic Audio Oscillator	145.	NAND Toggle Flip-Flop	195.	AC Voltmeter
46.	An AC Simulator	96.	Light-Controlled Bird	146.	J-K Toggle Flip-Flop	196.	Audio Signal Generator
47.	Electronic Buzzer	97.	Electronic Motorcycle	147.	TTL Astable Multivibrator	197.	Volume Level Meter
48.	Photometer	98.	Chirping Bird	148.	TTL J-K Flip-Flop	198.	Capacitance Checker
49.	Electronic Jigsaw Puzzle	99.	Electronic Siren	149.	TTL D Flip-Flop	199.	Diode Tester
50.	Night Light	100.	Fish Caller	150.	TTL Latch Circuit	200.	Transistor Checker

You never know what you'll find next when you start exploring electronics with this

200-IN-ONE ELECTRONIC PROJECT LAB



QUASAR ELECTRONICS LIMITED

PO Box 6935, Bishops Cleeve, CM23 4WP, UK

Tel: +44 (01279) 467799

Fax: +44 (01279) 267799

URL: <http://www.quasarelectronics.com>

E-mail: sales@quasarelectronics.com