

TABLE OF CONTENTS

section one • electronics

Ohm's Law and Standard Units	6
Components:	
Resistor & Capacitor ID Codes, Cap Applications, RC Time Constant	7
Inductors.....	11
Wire Gages	12
Wire Fuses & Max. Current Rating, Low Ohm Resistors, Resistance of Traces	13
Rectifiers, Zener Diodes, LEDs and Varactors.....	14
Transistor Operation	17
FETs, MOSFETs, Transistor and FET Specs	21
RF MMIC's.....	25
Testing Devices and Home-made Test Equipment.....	26
Power Supply Design - linear regulators, switchers, high voltage.	29
Types of Batteries, Charging Information	37
NE555 Timer	40
Digital Logic.....	43
Op-Amps, Filters, Comparators	48
LM386, Audio Amps and Tone Controls.....	53
Radio:	
• Frequency Allocation - AM Clear Stations, Longwave, Radio, CB, TV	56
• Morse Code, Phonetic Alphabet	63
• Frequency, Inductance, Capacitance, Reactance, Impedance, Q	64
• Analog Oscillators, DDS Oscillators, Buffers	69
• Converting Oscilloscope Displays to Frequency.....	74
• Coil Winding - Air Coils, Toroids.....	75
• Antenna Length Formulas, Coax Cable Loss	78
• Loop Antennas	81
• Mixers, NE602	82
• MC1350 IF Amp, AM Detector, Receiver Designs.....	84
• Receiver Types, receiver design.	85
• Simple Transmitters and QRP Tranceivers.	92
• Six Transistor Radio, 5 and 2 Tube Radio	95
• RF Filters.	98
Formulas – Electronic	100
Decibels, S-Units.....	102
Surface Mount Technology, Production Process, DFM	103
Designing and Manufacturing Pcb's	108
Famous Kluges, Breadboarding.	109
Common Terms	111

section two • mechanical

Screw Thread Information.....	114
Standard Drill Sizes, American and Metric	117
Mounting Hardware and Metal Plating Information	120
Metals - Stock Sizes, Characteristics	121
Hardness Scales	124
The One Minute Crash Course in Plastic Design	125
Rapid Prototyping, Galvanic Series	126
Formulas - Mechanical and Constants	127

Geometric Dimensioning & Tolerancing, Trig Functions, Geometric Constructions.....	128
Conversion Tables	130
Temperature - Heat Transfer, Temp. Conversion Table, Melting Points and Scale	132

section three • computers

Port Pinouts – Serial/Parallel/VGA, Loopback Conn., Null Modem Cables, RS-232.....	136
ASCII Table, Decimal-Hex Conversion.....	141
Computer Power Supply Projects.....	142

section four • miscellaneous

House Wiring Color Codes and Your Phone Line	144
DTMF Tones, Engine Wiring Diagram.....	145
555 High Voltage Generators, Static Listener, EMI Listener.....	146
Tesla Coils	147
Making Your Own Batteries and Capacitors.....	149
“H” Motor Drive Circuits	150
Driving Hobby Servos, 556 Servo Drive Circuit, Stepper motors	151
Microcontrollers – Basic Stamp, Compilers, Assy language, PIC, Atmel	154
The Electromagnetic Spectrum	160
Frequency of Musical Notes	161
Solid State Lasers, P/S, Laser Transmitters, Laser Receivers	162
Optics.	163
Statistics.....	167
Free Power.....	168
Simple Robotics Circuits	169
Mystery Circuits.....	170

section five • sources

Electronic Component Sources	172
Electronics Component Manufacturers.....	173
Connector Manufacturers, Bench Equipment.....	174
Hardware Distributors, SLA Services, Component Distributors	175
Sources of Information - General and Microcontrollers.....	176