Starting Electronics

Fourth Edition

Keith Brindley





Contents

Pre	face	IX
1.	The Very First Steps	1
	What You Need	1
	Tools of the Trade	2
	Ideas About Electricity	4
	Charge	6
	Relationships	9
	Electronic Components	11
	Resistors	13
	Time Out	14
	Quiz	15
2.	On the Boards	17
	All Aboard	17
	ICs	19
	The First Circuit	23
	Experiment	25
	The Second Circuit	28
	The Next Circuit	31
	More and More Complex Circuits Quiz	33 34
	Quiz	34
3.	Measuring Current and Voltage	37
	One Man's Meter	43
	Negative Vibes	45
	A Meter with Potential	46
	Practically There	47
	Voltages	49
	Pot-Heads	52
	Meters Made	53
	Ohms per Volt	54
	Quiz	55
4.	Capacitors	57
	Capacitors	58
	Down to Business	58

vi Contents

	Measuring Up	60
	Getting Results	62
	The Other Way	67
	Theoretical Aspects	69
	Capacitance Values	71
	Quiz	72
5.	ICs, Oscillators, and Filters	75
	Throwing Light on It	80
	Ouch, That Hertz	82
	Filter Tips	90
	Quiz	91
6.	Diodes I	93
	Which Way Round?	94
	Tricky	100
	Reverse Bias	104
	Voilà! – A Complete Diode Characteristic Curve	108
7.	Diodes II	111
	Maths	114
	Load Lines	115
	Diode Circuits	117
	Filter Tips	121
	Stability Built in	122
	Practically There	124
	Quiz	127
8.	Transistors	129
	Very Close	132
	NPN	136
	Using Transistors	137
	Quiz	140
9.	Analog Integrated Circuits	143
	Integrated Circuits	143
	Building on Blocks	147
	Turning Things Upside Down	150
	Follow Me	152
	Offset Nulling	154
	Get Back	156
	Ouiz	157

Contents

10.	Digital Integrated Circuits I	159
	Logically Speaking	159
	Every Picture Tells a Story	162
	Other Logic Circuits	165
	Boolean Algebra	165
	Other Logic Gates	166
	OR Gate	166
	AND Gate	169
	NOR Gate	171
	NAND Gate	172
	Simple, Eh?	175
	That Ol' Black Magic!	176
	NOR and NOT Gates Combined	176
	OR and NOT Gates Combined	177
	The Boolean Way – It's Logical!	180
	NOR from AND and NOT	181
	Quiz	183
11.	Digital Integrated Circuits II	185
	IC Series	185
	7400 Series	185
	4000 Series	186
	Shutting the Stable Gate	187
	SR-Type NOR Bistable	188
	SR-Type NAND Bistable	190
	Other Bistables	193
	The Clocked SR-Type Bistable	193
	The D-Type Bistable	194
	The Edge-Triggered SR-Type Bistable	195
	The JK-Type Bistable	196
	T-Type Bistable	197
	Open the Black Box	198
	JK-Type Bistable Symbol	201
	The End of the Digital Line	202
	Quiz	202
12.	Soldering	205
	What Does Soldering Do?	206
	OK – So What's a Printed Circuit Board?	206
	Too Far, Too Fast	209
	What is Solder?	209
	What is Solder Made Of?	209
	So What's the Difference?	211

viii Contents

Lead-Based vs. Lead-Free	212
The Good Soldered Joint	213
The Bad Soldered Joint	213
Flux	220
Soldering Irons	222
Mains-Powered Soldering Iron	223
Gas-Powered Soldering Irons	224
Battery-Powered Soldering Irons	225
Soldering Iron Stations	225
Soldering Iron Bits	226
Soldering Iron Accessories	228
Soldering Iron Stand	228
Sponge	229
Tip Tinning and Cleaning Block	229
Key Practical Points When Soldering	230
Cleaning All Parts	233
Making a Reliable Joint	235
Heat the Joint	236
Apply the Solder	238
Remove the Soldering Iron	239
Trim Excess Component Leads	239
Connecting Leads	240
Soldering a Connecting Lead Directly to Copper Track	243
Soldering a Connecting Lead to a Terminal Pin	245
Soldering a Lead to a Hole	247
Unsoldering	247
Using Solder Braid	248
Using a Desoldering Pump	249
Care of Your Soldering Iron	251
Looking After Your Soldering Iron	251
Printed Circuit Board Links	252
Safety Precautions	253
First Aid	255
And Now the Time Has Come	255
Quiz	256
Glossary	259
Component Suppliers (UK)	267
Quiz Answers Index	271
IIIUCA	273