

# Starting Electronics

Fourth Edition

Keith Brindley



ELSEVIER

AMSTERDAM • BOSTON • HEIDELBERG • LONDON  
NEW YORK • OXFORD • PARIS • SAN DIEGO  
SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Newnes is an imprint of Elsevier



**Newnes**

# Contents

Preface	ix
<b>1. The Very First Steps</b>	<b>1</b>
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
<b>2. On the Boards</b>	<b>17</b>
All Aboard	17
ICs	19
The First Circuit	23
Experiment	25
The Second Circuit	28
The Next Circuit	31
More and More Complex Circuits	33
Quiz	34
<b>3. Measuring Current and Voltage</b>	<b>37</b>
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
<b>4. Capacitors</b>	<b>57</b>
Capacitors	58
Down to Business	58

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

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

Lead-Based vs. Lead-Free	212
<b>The Good Soldered Joint</b>	<b>213</b>
<b>The Bad Soldered Joint</b>	<b>213</b>
<b>Flux</b>	<b>220</b>
<b>Soldering Irons</b>	<b>222</b>
Mains-Powered Soldering Iron	223
Gas-Powered Soldering Irons	224
Battery-Powered Soldering Irons	225
Soldering Iron Stations	225
Soldering Iron Bits	226
<b>Soldering Iron Accessories</b>	<b>228</b>
Soldering Iron Stand	228
Sponge	229
Tip Tinning and Cleaning Block	229
<b>Key Practical Points When Soldering</b>	<b>230</b>
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
<b>Connecting Leads</b>	<b>240</b>
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
<b>Unsoldering</b>	<b>247</b>
Using Solder Braid	248
Using a Desoldering Pump	249
<b>Care of Your Soldering Iron</b>	<b>251</b>
Looking After Your Soldering Iron	251
<b>Printed Circuit Board Links</b>	<b>252</b>
<b>Safety Precautions</b>	<b>253</b>
<b>First Aid</b>	<b>255</b>
<b>And Now the Time Has Come ...</b>	<b>255</b>
<b>Quiz</b>	<b>256</b>
Glossary	259
Component Suppliers (UK)	267
Quiz Answers	271
Index	273