

# Contents

<b>Foreword</b>	<b>ix</b>
<b>Preface</b>	<b>xi</b>
<b>1 Introducing Circuit Playground Express</b>	<b>1</b>
<b>2 A Tour of Circuit Playground Express</b>	<b>7</b>
Circuit Playground Express Outputs	10
Circuit Playground Express Inputs	12
Powering Your Circuit Playground Express	13
Operating System Software Setup	17
Chapter Questions	20
<b>3 Getting Started with Microsoft MakeCode</b>	<b>21</b>
Connecting a Circuit Playground Express to a Computer	22
MakeCode: Your First Program	24
Uploading MakeCode to Circuit Playground Express	30
Modifying a Program	39
Saving a Program	44
Under the Hood: JavaScript	46
Wrap-Up	48
Chapter Questions	48
<b>4 Microsoft MakeCode and Interactivity</b>	<b>49</b>
Using Buttons	50
Shake, Rattle, and Roll	63
Making the Accelerometer Display Multiple Animations	67

Using the Slide Switch	70
Your Turn: Slide Switch	74
JavaScript	74
Wrap-Up	76
Chapter Questions	76
<b>5 Advanced Microsoft MakeCode</b>	<b>77</b>
Sound and Music	78
Listening for Sounds	85
Wrap-Up	92
Chapter Questions	92
<b>6 Coding with CircuitPython</b>	<b>93</b>
CircuitPython vs. Other Python Implementations	95
Installing CircuitPython	96
Text Editors	102
Eject or Sync the Drive after Writing	103
Using Mu	105
Creating Python Code	107
Examining the CircuitPython Blink Code	114
Output from Circuit Playground Express to the Computer	115
The Adafruit Circuit Playground Express Library	119
Running Code on Express via the REPL	124
Wrap-Up	126
Chapter Questions	126
<b>7 Using the Circuit Playground Express CircuitPython Library</b>	<b>127</b>
Reading Sensors	128
File Input and Output	131
Capacitive Touch and Music	142
Emulating a Computer USB Keyboard	155

Mouse Emulation	161
Wrap-Up	165
Chapter Questions	165
<b>8 Using the Arduino Development Environment</b>	<b>167</b>
The Arduino Programming Language	170
Installing the Arduino IDE	171
Structure of an Arduino Program	177
Uploading Code to Circuit Playground Express	184
The Circuit Playground Arduino Library	191
Circuit Playground Library Functions	195
Example Code	199
Libraries and Compatibility	201
Wrap-Up	204
Chapter Questions	205
<b>A Troubleshooting</b>	<b>207</b>
USB Cable and Power Issues	207
Connectivity Issues	210
CircuitPython Issues	213
Arduino IDE Issues	215
Common Arduino Library Problems	215
Error Messages	218
Usage Issues	219
Manufacturer Support	221
<b>B Reference Materials</b>	<b>223</b>
On the Internet	223
Publications	225
<b>About the Author</b>	<b>227</b>
<b>Index</b>	<b>229</b>

