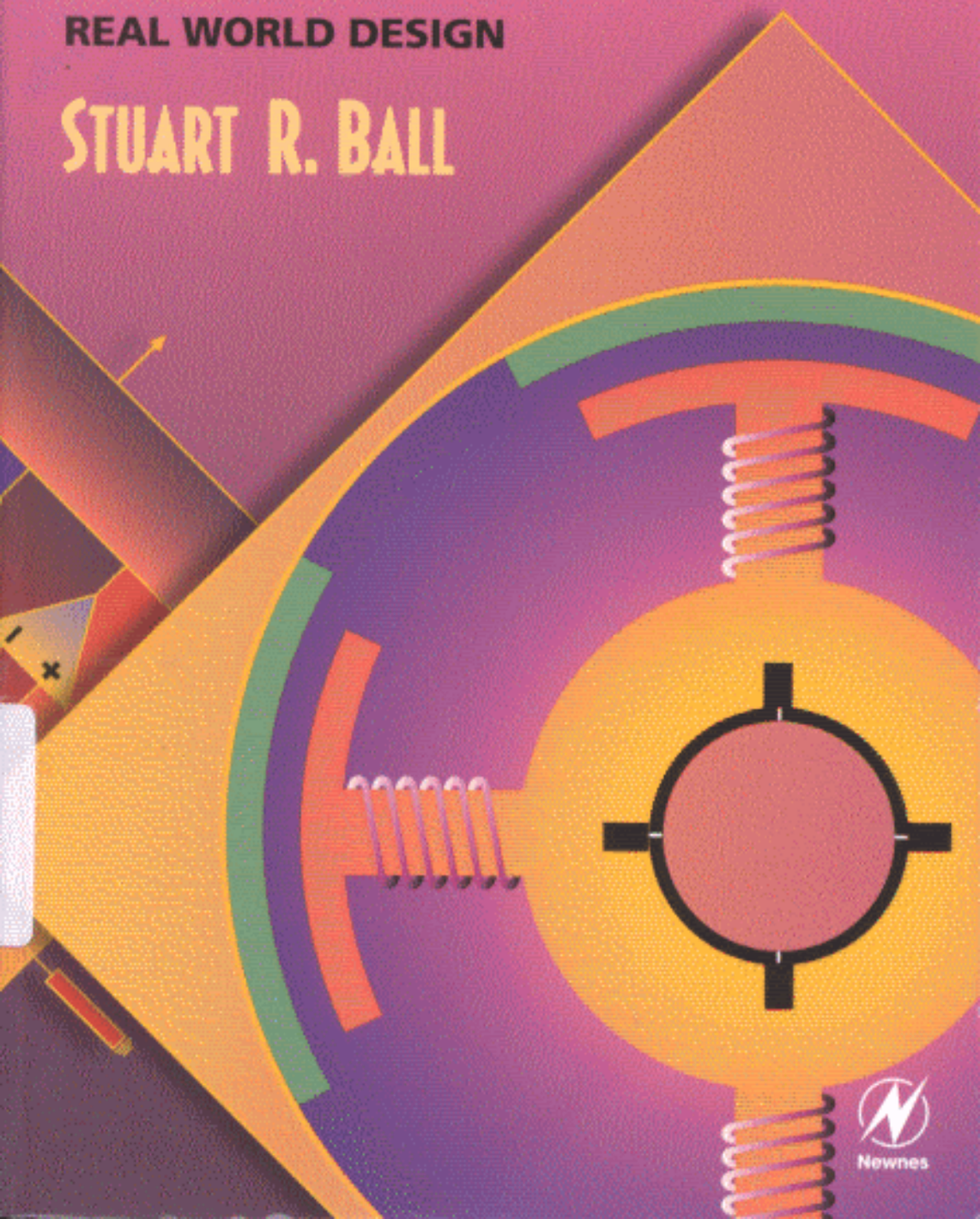


# ANALOG INTERFACING TO EMBEDDED MICROPROCESSORS

REAL WORLD DESIGN

STUART R. BALL



  
Newnes

---

# Contents

Preface ix

Introduction xi

---

<b>1</b>	<b>System Design</b>	<b>1</b>
	Dynamic Range	1
	Calibration	2
	Bandwidth	5
	Processor Throughput	6
	Avoiding Excess Speed	7
	Other System Considerations	8
	Sample Rate and Aliasing	11
<hr/>		
<b>2</b>	<b>Digital-to-Analog Converters</b>	<b>13</b>
	Analog-to-Digital Converters	15
	Types of ADCs	17
	Sample and Hold	26
	Real Parts	29
	Microprocessor Interfacing	30
	Serial Interfaces	36
	Multichannel ADCs	41
	Internal Microcontroller ADCs	41
	Codecs	42
	Interrupt Rate	43
	Dual-Function Pins on Microcontrollers	43
	Design Checklist	45

---

<b>3</b>	<b>Sensors</b>	<b>47</b>
	Temperature Sensors	47
	Optical Sensors	59
	CCDs	72
	Magnetic Sensors	82
	Motion/Acceleration Sensors	86
	Strain Gauge	90

---

<b>4</b>	<b>Time-Based Measurements</b>	<b>93</b>
	Measuring Period versus Frequency	95
	Mixing	97
	Voltage-to-Frequency Converters	99
	Clock Resolution	102

---

<b>5</b>	<b>Output Control Methods</b>	<b>103</b>
	Open-Loop Control	103
	Negative Feedback and Control	103
	Microprocessor-Based Systems	104
	On-Off Control	105
	Proportional Control	108
	PID Control	110
	Motor Control	123
	Measuring and Analyzing Control Loops	130

---

<b>6</b>	<b>Solenoids, Relays, and Other Analog Outputs</b>	<b>137</b>
	Solenoids	137
	Heaters	143
	Coolers	148
	Fans	149
	LEDs	151

---

<b>7</b>	<b>Motors</b>	<b>161</b>
	Stepper Motors	161
	DC Motors	180
	Brushless DC Motors	184
	Tradeoffs between Motors	198
	Motor Torque	201

<b>8 EMI</b>	<b>203</b>
Ground Loops	203
ESD	208
<hr/>	
<b>9 High-Precision Applications</b>	<b>213</b>
Input Offset Voltage	215
Input Resistance	216
Frequency Characteristics	217
Temperature Effects in Resistors	218
Voltage References	219
Temperature Effects in General	221
Noise and Grounding	222
Supply-Based References	227
<hr/>	
<b>10 Standard Interfaces</b>	<b>229</b>
IEEE 1451.2	229
4-20 ma Current Loop	231
<hr/>	
<b>Appendix A: Opamp Basics</b>	<b>233</b>
Four Opamp Configurations	233
General Opamp Design Equations	237
Reversing the Inputs	238
Comparators	239
Instrumentation Amplifiers	243
<hr/>	
<b>Appendix B: PWM</b>	<b>245</b>
Why PWM?	245
Real Parts	250
Audio Applications	252
<hr/>	
<b>Appendix C: Some Useful URLs</b>	<b>255</b>
<hr/>	
Glossary	257
Index	261