

SECOND EDITION

Embedded Microprocessor Systems

REAL
WORLD
DESIGN

Stuart R. Ball



Contents

Introduction xi

1	System Design	1
	Requirements Definition	3
	Processor Selection	5
	Development Environment	16
	Development Costs	18
	Hardware and Software Requirements	19
	Hardware/Software Partitioning	21
	Distributed Processor Systems	23
	Specifications Summary	24
	A Requirements Document Outline	25
<hr/>		
2	Hardware Design	27
	Single-Chip Designs	27
	Multichip Designs	28
	Wait States	33
	DMA	35
	Memory	36
	Types of PROM	36
	RAM	44
	I/O	53
	Peripheral ICs	56
	Data Bus Loading	66
	Nonvolatile Memory	69
	I ² C Bus	70
	Microwire	71
	DMA Timing Issues	73

Watchdog Timers	74
Design Shortcuts	79
EMC Considerations	80
Microprocessor Clocks	83
Internal A/D Converters	86
Hardware Checklist	87
Example System	88
Hardware Specifications Outline	88

3 Software Design 91

Data Flow Diagram	92
State Diagram	93
Pseudocode	94
Flowcharts	95
Partitioning the Code	96
Software Architecture	99
The Development Language	101
Microprocessor Hardware	105
Dangerous Independence	108
Software Specifications	110
Software Specifications Outline	110

4 Interrupts in Embedded Systems 113

Interrupt Basics	113
Interrupt Vectors	114
Edge- and Level-Sensitive Interrupts	114
Interrupt Priority	115
Interrupt Hardware	116
Interrupt Bus Cycles	118
Daisy-Chained Interrupts	118
Other Types of Interrupts	119
Using Interrupt Hardware	120
Interrupt Software	125
Interrupt Service Mechanics	125
Nested Interrupts	127
Passing Data to or from the ISR	128
Some Real World Dos and Don'ts	128
Minimizing Low-Priority Interrupt Service Time	134
When to Use Interrupts	136

5	Adding Debug Hardware and Software	139
	Hardware Output	140
	Write to ROM	142
	Read from ROM	143
	Software Timing	144
	Software Throughput	145
	Circular Trace Buffers	145
	Monitor Programs	147
	Logic Analyzer Breakpoints	147
	Memory Dumps	148
	Serial Condition Monitor	149
<hr/>		
6	System Integration and Debug	157
	Hardware Testing	158
	Software Debug	159
	Debugging in RAM	161
	Functional Test Plan	163
	Problem Log	165
<hr/>		
7	Multiprocessor Systems	167
	Communication Between Processors	169
	Dual-Port RAM (DPRAM)	177
<hr/>		
8	Real-Time Operating Systems	197
	Multitasking	200
	Keeping Track of Tasks	204
	Communication Between Tasks	205
	Memory Management	207
	Resource Management	209
	RTOS and Interrupts	209
	Typical RTOS Communication	210
	Preemption Considerations	211
	Applicability of RTOS	213
<hr/>		
9	Industry-Standard Embedded Platforms	215
	Advantages of Using a PC Platform	215
	Drawbacks of Using a PC Platform	218

<i>Some Solutions to These Problems</i>	220
<i>ISA-Based Embedded Boards</i>	221
<i>Other Platforms for Embedded Systems</i>	222

10 Advanced Microprocessor Concepts **231**

<i>Combination ICs</i>	231
<i>Pipeline (Prefetch) Queue</i>	232
<i>Interleaving</i>	232
<i>DRAM Burst Mode</i>	234
<i>SDRAM</i>	235
<i>High-Speed, High-Integration Processors and Multiple Buses</i>	238
<i>Cache Memory</i>	239
<i>Processors with Multiple Clock Inputs and PLLs</i>	240
<i>Multiple-Instruction Fetch and Decode</i>	241
<i>Clock-Synchronized Buses</i>	241
<i>On-Chip Debug</i>	244
<i>Memory Management Hardware</i>	246

Appendix A: Example System Specifications **249**

<i>System Definition</i>	249
<i>Example System Hardware Specifications</i>	250
<i>Example System Software Description</i>	252
<i>Example System Software Pseudocode</i>	254

Appendix B: Number Systems **267**

<i>Number Bases</i>	267
<i>Converting Numbers Between Bases</i>	270
<i>Math with Binary and Hex Numbers</i>	271
<i>Negative Numbers and Computer Representation of Numbers</i>	272
<i>Number Suffixes</i>	275
<i>Floating Point</i>	275

Appendix C: Digital Logic Review **279**

<i>Basic Logic Functions</i>	280
<i>Registers and Latches</i>	285

Appendix D: Basic Microprocessor Concepts **289**

- A Simple Microprocessor* 289
A More Complex Microprocessor 298
Addressing Modes 302
Code Formats 305
-

Appendix E: Embedded Websites **307**

- Organizations and Literature* 307
Manufacturers 307
Software, Operating Systems, and Emulators 308

Glossary 309

Index 315