

Embedded Systems Building Blocks

Second Edition

Complete and Ready-to-Use
Modules in C



JEAN J. LABROSSE



**Embedded Systems
Building Blocks,
Second Edition**

**Complete and Ready-to-Use
Modules in C**

Jean J. Labrosse

**R&D Books
Lawrence, KS 66046**

R&D Books

1601 West 23rd Street, Suite 200

Lawrence, Kansas 66046

USA

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where R&D Books is aware of a trademark claim, the product name appears in initial capital letters, in all capital letters, or in accordance with the vendor's capitalization preference. Readers should contact the appropriate companies for more complete information on trademarks and trademark registrations. All trademarks and registered trademarks in this book are the property of their respective holders.

Copyright © 2000 by Miller Freeman, Inc., except where noted otherwise. Published by R&D Books, an imprint of Miller Freeman, Inc. All rights reserved. Printed in the United States of America. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher; with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

The programs in this book are presented for instructional value. The programs have been carefully tested, but they are not guaranteed for any particular purpose. The publisher does not offer any warranties and does not guarantee the accuracy, adequacy, or completeness of any information herein and is not responsible for any errors or omissions. The publisher assumes no liability for damages resulting from the use of the information in this book or for any infringement of the intellectual property rights of third parties which would result from the use of this information.

Cover art created by: Robert Ward.

Distributed in the U.S. and Canada by:

Publishers Group West

1700 Fourth Street

Berkeley, CA 94710

1-800-788-3123

ISBN 0-87930-604-1

***un* Miller Freeman**
A United News & Media publication

*To my loving and caring wife and best friend, Manon,
and to our two lovely children,
James and Sabrina.*

Table of Contents

Preface	xiii
What's new in the Second Edition?	xiii
Goals	xiv
Intended Audience	xiv
Portability	xiv
What Will You Need to Use this Book?	xiv
Acknowledgments	xv
Introduction	xvii
Figure, Listing, and Table Conventions	xviii
Source Code Conventions	xviii
Chapter Contents	xix
Web Site	xxi
Bibliography	xxii
Chapter 1	Sample Code
	1
1.00 Installing Embedded Systems Building Blocks	1
1.01 How Each Chapter Is Organized	2
1.02 INCLUDES.H	3
1.03 Compiler Independent Data Types	3
1.04 CFG.C and CFG.H	4
1.05 Global Variables	4
1.06 OS_ENTER_CRITICAL() and OS_EXIT_CRITICAL()	6
1.07 ESBB Sample Code	6
1.08 Bibliography	24

Chapter 2	Real-Time Systems Concepts.....	61
	2.00 Foreground/Background Systems	62
	2.01 Critical Section of Code.....	63
	2.02 Resource.....	63
	2.03 Shared Resource.....	63
	2.04 Multitasking	63
	2.05 Task.....	63
	2.06 Context Switch (or Task Switch).....	65
	2.07 Kernel.....	65
	2.08 Scheduler.....	66
	2.09 Non-Preemptive Kernel	66
	2.10 Preemptive Kernel	67
	2.11 Reentrancy	68
	2.12 Round-Robin Scheduling.....	70
	2.13 Task Priority.....	70
	2.14 Static Priorities.....	70
	2.15 Dynamic Priorities	71
	2.16 Priority Inversions.....	71
	2.17 Assigning Task Priorities.....	73
	2.18 Mutual Exclusion.....	75
	2.19 Deadlock (or Deadly Embrace)	82
	2.20 Synchronization	82
	2.21 Event Flags.....	84
	2.22 Intertask Communication.....	85
	2.23 Message Mailboxes.....	86
	2.24 Message Queues.....	87
	2.25 Interrupts	88
	2.26 Interrupt Latency.....	88
	2.27 Interrupt Response	89
	2.28 Interrupt Recovery	90
	2.29 Interrupt Latency, Response, and Recovery	90
	2.30 ISR Processing Time.....	91
	2.31 Nonmaskable Interrupts (NMIs).....	91
	2.32 Clock Tick.....	94
	2.33 Memory Requirements.....	96
	2.34 Advantages and Disadvantages of Real-Time Kernels	97
	2.35 Real-Time Systems Summary.....	98
	2.36 Bibliography	99

Chapter 3	Keyboards	101
	3.00 Keyboard Basics	101
	3.01 Matrix Keyboard Scanning Algorithm	103
	3.02 Matrix Keyboard Module	105
	3.03 Internals.....	106
	3.04 Interface Functions.....	109
	KeyFlush()	110
	KeyGetKey()	111
	KeyGetKeyDownTime().....	112
	KeyHit()	113
	KeyInit().....	114
	3.05 Configuration	114
	3.06 How to Use the Matrix Keyboard Module	115
	3.07 Bibliography	119
Chapter 4	Multiplexed LED Displays.....	133
	4.00 LED Displays.....	133
	4.01 Multiplexed LED Display Module	136
	4.02 Internals.....	137
	4.03 Interface Functions.....	140
	DispClrScr()	141
	DispInit()	142
	DispStatClr()	143
	DispStatSet()	144
	DispStr().....	145
	4.04 Configuration	146
	4.05 How to Use the Multiplexed LED Display Module	146
	4.06 Bibliography	148
Chapter 5	Character LCD Modules	161
	5.00 Liquid Crystal Displays	161
	5.01 Character LCD Modules	163
	5.02 Character LCD Module, Internals.....	165
	5.03 Interface Functions.....	167
	DispChar()	168
	DispClrLine()	169
	DispClrScr()	170
	DispDefChar()	171
	DispHorBar()	173
	DispHorBarInit()	175

DispInit()	176
DispStr()	177
5.04 LCD Module Display, Configuration	178
5.05 LCD Module Manufacturers	178

Chapter 6

Time-of-Day Clock	191
6.00 Clocks/Calendars	191
6.01 Clock/Calendar Module	192
6.02 Internals	192
6.03 Interface Functions	195
ClkFormatDate()	196
ClkFormatTime()	198
ClkFormatTS()	199
ClkGetTS()	200
ClkInit()	201
ClkMakeTS()	202
ClkSetDate()	203
ClkSetDateTime()	204
ClkSetTime()	205
6.04 Clock/Calendar Module, Configuration	206
6.05 Bibliography	206

Chapter 7

Timer Manager	229
7.00 Timer Manager Module	229
7.01 Timer Manager Moduler, Internals	230
7.02 Timer Manager Module, Interface Functions	233
TmrCfgFnct()	234
TmrChk()	236
TmrFormat()	237
TmrInit()	238
TmrReset()	239
TmrSetMST()	240
TmrSetT()	241
TmrStart()	242
TmrStop()	243
7.03 Timer Manager Module, Configuration	244
7.04 Bibliography	244

Chapter 8	Discrete I/Os.....	255
	8.00 Discrete Inputs	256
	8.01 Discrete Outputs.....	259
	8.02 Discrete I/O Module	263
	8.03 Discrete I/O Module, Internals	263
	8.04 Discrete I/O Module, Interface Functions	267
	DICfgEdgeDetectFnct ()	269
	DICfgMode ()	271
	DIClr ()	273
	DIGet ()	274
	DIOInit ()	275
	DISetBypass ()	276
	DISetBypassEn ()	277
	DOCfgBlink ()	278
	DOCfgMode ()	280
	DOGet ()	281
	DOSet ()	282
	DOSetBypass ()	283
	DOSetBypassEn ()	284
	DOSetSyncCtrMax ()	285
	8.05 Configuration	286
	8.06 How to Use the Discrete I/O Module	287
Chapter 9	Fixed-Point Math.....	315
	9.00 Fixed-Point Numbers	315
	9.01 Fixed-Point Addition and Subtraction	319
	9.02 Fixed-Point Multiplication.....	320
	9.03 Fixed-Point Division.....	320
	9.04 Fixed-Point Comparison	321
	9.05 Using Fixed-Point Arithmetic, Example #1.....	321
	9.06 Using Fixed-Point Arithmetic, Example #2.....	322
	9.07 Using Fixed-Point Arithmetic, Example #3.....	325
	9.08 Conclusion	326
	9.09 Bibliography	326
Chapter 10	Analog I/Os	327
	10.00 Analog Inputs.....	328
	10.01 Reading an ADC.....	330
	10.02 Temperature Measurement Example	336
	10.03 Analog Outputs	340
	10.04 Temperature Display Example	341