SOME ASSEMBLY REQUIRED

Assembly Language Programming with the AVR Microcontroller



TIMOTHY S. MARGUSH



A CHAPMAN & HALL BOOK

SOME ASSEMBLY REQUIRED

Assembly Language Programming with the AVR Microcontroller

SOME ASSEMBLY REQUIRED

Assembly Language Programming with the AVR Microcontroller

TIMOTHY S. MARGUSH



CRC Press is an imprint of the Taylor & Francis Group an **informa** business A CHAPMAN & HALL BOOK CRC Press Taylor & Francis Group 6000 Broken Sound Parkway NW, Suite 300 Boca Raton, FL 33487-2742

© 2012 by Taylor & Francis Group, LLC CRC Press is an imprint of Taylor & Francis Group, an Informa business

No claim to original U.S. Government works Version Date: 20110818

International Standard Book Number-13: 978-1-4398-9700-3 (eBook - PDF)

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors and publishers have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged please write and let us know so we may rectify in any future reprint.

Except as permitted under U.S. Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

For permission to photocopy or use material electronically from this work, please access www.copyright.com (http://www.copyright.com/) or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. CCC is a not-for-profit organization that provides licenses and registration for a variety of users. For organizations that have been granted a photocopy license by the CCC, a separate system of payment has been arranged.

Trademark Notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

Visit the Taylor & Francis Web site at http://www.taylorandfrancis.com

and the CRC Press Web site at http://www.crcpress.com

My husband, Tim, died before completing the dedication page so I am writing this for him. To Michael Decker who put in hours of time proofreading text and code during a very busy time in his life. He is a credit to his profession and a blessing to our family. I would also like to dedicate this book to Tim's brother, Philip Margush, whom Tim loved very much.

-Gail Margush

Contents

Acknowledgments, xxi

Author, xxiii

INTRODUCTION, XXV

CHAPTER 1 Computer Systems	1
BASIC PROCESSOR ARCHITECTURE	1
COMPONENTS OF A COMPUTER SYSTEM	2
Central Processing Unit	2
Storage	3
Input and Output	4
CLASSIFICATION OF PROCESSORS	5
CISC versus RISC	5
Functionality	5
Architecture	7
NUMERATION SYSTEMS	7
The Nature of Data	8
Binary, Octal, Hexadecimal, Decimal	10
Conversions	12
Repeated Division Algorithm	14
Polynomial Evaluation Algorithm	14
Horner's Algorithm	14
BOOLEAN DATA	16
Boolean Operations	17

Applications of Boolean Operations	18
Mask Out, Clear, Zero	20
Set and Union	20
Toggle	21
Shifting and Rotating Bits	22
EXERCISES	23
CHAPTER 2 The Atmel AVR Microcontroller Family	27
THE AVR CORE	27
Instructions	28
Registers	28
Clock	29
MACHINE LANGUAGE FOR THE AVR	
MICROCONTROLLER	30
One Plus One Equals?	30
Load Immediate	31
Add	34
Expanding Opcodes	36
Execution Trace	37
Jump	39
AVR STUDIO	42
New Project	42
Editor	43
Assembling	43
Debugger	44
Mnemonics	48
AVR DEVELOPMENT PLATFORMS	50
STK-500 Development Kit	50
The ATAVRXPLAIN Demonstration Kit	52
INTRODUCTION TO AVR ASSEMBLY LANGUAGE	53
Assembly Language Source Files	53
Line Format	54
Additional Features	54

SAMPLE AVR ASSEMBLY LANGUAGE PROGRAM	55
A Counting Program	56
Explanation of the Statements	57
Assembling the Program	58
Obtaining a Listing File	58
The Map File	59
Simulating Execution	59
Downloading to the AVR Processor	60
Adjusting the Clock Speed	64
EXERCISES	66
PROGRAMMING EXERCISES	68
ALTERNATE PROGRAMS FOR THE XPLAIN	
DEMONSTRATION KIT	69
Program 2.2a: Counter	69
CHAPTER 3 Assembly Language	73
DIRECTIVES	75
The Assembler's Location Counters	75
EXPRESSIONS	79
Symbols and Literals	80
DATA DEFINITION DIRECTIVES	82
Operators Used in Expressions	83
Functions Used in Expressions	86
INSTRUCTIONS	87
Zero-Operand Instructions	89
One-Operand Instructions	90
Two-Operand Instructions	90
The toggler program: sample I/O	90
AVR Digital I/O Ports and STK-500/XPLAIN LEDs	92
AVR Digital I/O Ports and STK-500/XPLAIN Pushbuttons	94
The Toggler Program	95
EXERCISES	99