

Physical Computing & Robotics with the Arduino IDE – Volume One

Introduction to Programming using ARM-based Development Boards

Chris D. Odom

Copyright © 2016 by Chris D. Odom

Unless otherwise noted, illustrations and photograph copyright © 2016 by **Josephine O'Neal-Odom**

Consulting Editor: **xxx**

Cover concept and design by **Marcus Nicolais**

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the author.

Requests for permission to make copies of any part of the work should be mailed to Chris Odom, 1690 Newtown Langhorne Road, Newtown, PA 18940.

Published and distributed by **Patton Robotics, LLC**, www.pattonrobotics.com

Printed by **Lulu**, www.lulu.com

RC airplane photo credits to **John Beall, Bill Colbert, Jr., and William Colbert, III**

While the author and publisher have used their best efforts in the preparation of this book, they assume no liability and make no warranty or representation as to the accuracy and completeness of the contents of this book and specifically disclaim any and all warranties, express or implied, of merchantability or fitness for a particular purpose. Neither the author nor publisher shall be liable for any loss or damage, including but not limited to, loss of profits, commercial, special, incidental, consequential or other damages arising or resulting from the use of the information contained in this publication.

Patton Robotics is a registered trademark of Patton Robotics, LLC

BasicX® and the BX-24® are registered trademarks of NetMedia, Inc

Microsoft® is a registered trademark in the United States

Microsoft® Excel® is a registered trademark of Microsoft Corporation

Microsoft® Visual Basic® is a registered trademark of Microsoft Corporation

Microsoft® QBasic® is a registered trademark of Microsoft Corporation

Windows® is a registered trademark of the Microsoft Corporation

Futaba™ is a registered trademark of Futaba Electronics

Blue Bird servos are registered to the Blue Bird Technology CO, LTD

Sharp® is a registered trademark of Sharp Electronics Corporation

BCcomponents is a registered trademark of Vishay Intertechnology, Inc

Post-It® is a registered trademark of 3M

Coca-Cola® is a registered trademark of the Coca-Cola Company

Pepsi Cola® is a registered trademark of PepsiCo, Inc

Excedrin® is a registered trademark of Bristol-Myers Squibb Company

Dexatrim® is a registered trademark of Chatten, Inc.

Yahtzee® is a registered trademark of Hasbro, Inc

TRS-80® is a registered trademark of Radio Shack, a division of the Tandy Corporation

Google® is a registered trademark of Google, Inc

Monopoly® is a registered trademark of Hasbro, Inc

Library of Congress Cataloging-in-Publication Data

ISBN xxx

PRINTED IN THE UNITED STATES OF AMERICA

10 9 8 7 6 5 4 3 2 1

To Ivy and Josie,
my joy and inspiration.

Acknowledgements

A number of talented and dedicated people have helped make this book a reality. Special thanks to my Clemson University student Matt Vaughn (now of NASA's Wallops Island Flight Facility) who got me started, to Brian Patton or Patton Robotics who brought me up to speed, and to my wife Kathleen O'Neal and father Doug Odom who kept me going.

A huge debt of gratitude is owed to George School administrators Nancy Starmer, Scott Spence, and Polly Lodge, whose support and cooperation made this effort possible. Additionally, Michael Hodgkin and David Lee from the school's Information Technology Services department, deserve many thanks for their untiring technical assistance.

This project would not have been possible without the invaluable assistance of a number of my students who went above and beyond to make this project a reality. Specifically, these were Caitlin Kelly, Nick Gonzales, Jake Kaplan, Sid Kochman, Simon Shao, Eric Liang, Ivy O'Neal-Odom, Gavin Payne, Alexander Feldman, Gabby Conard, and Maia Finkel. The maturity, insight, and depth of knowledge of these remarkable people far exceeds their years. Also many, many thanks to Josie O'Neal-Odom, Marcus Nicolais, and Mark Haber for their expert graphic design assistance.

I am warmly indebted to members of my family – my brothers Gy and Joey Odom and William Colbert, my mother Susan and my step-dad Bill Colbert, and my dad Doug Odom – for their extraordinarily helpful observations, critiques, and proofreading skills. Much appreciation goes to James Grumbach, Judy Bartella, Ian Olson, Patrick Vidal, and Rachel Fumia, whose comments and suggestions were always right on target. This book is better thanks to these fine people. Any mistakes found within are solely those of the author.

Finally, thanks and accolades to all my student beta-testers: Kylan Turner, Ian Olson, Alex Brindle, Caitlin Kelly, Patrick Vidal, Ted Cava, Gabe Diaz, Nathan Rockwood, Wes Ruttle, Na Mi Kim, Tracy Lippincott, Cesar Rocha, Jaci Seelagy, Brian Wozniak, Nana Baffoe-Bonnie, Eric Falk, Jack Carrozzo, xxx, and xxx. They put the robots through their paces and helped me figure out what worked and what didn't.

