EXHIBIT B1

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.





BUILDING ROBOTS WITH LEGGO Mindstorms

The ULTIMATE Tool for Mindstorms Maniacs!

• Discover the Undocumented Secrets behind the Design of the Mindstorms System

• Become Inspired by the Techniques of World-Class Mindstorms Masters



Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Syngress Publishing, Inc., the author(s), and any person or firm involved in the writing, editing, or production (collectively "Makers") of this book ("the Work") do not guarantee or warrant the results to be obtained from the Work.

There is no guarantee of any kind, expressed or implied, regarding the Work or its contents. The Work is sold AS IS and WITHOUT WARRANTY. You may have other legal rights, which vary from state to state.

In no event will Makers be liable to you for damages, including any loss of profits, lost savings, or other incidental or consequential damages arising out from the Work or its contents. Because some states do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you.

You should always use reasonable care, including backup and other appropriate precautions, when working with computers, networks, data, and files.

Syngress Media®, Syngress®, and "Career Advancement Through Skill Enhancement®," are registered trademarks of Syngress Media, Inc. "Ask the Author UPDATETM," "Mission CriticalTM," "Hack ProofingTM," and "The Only Way to Stop a Hacker is to Think Like OneTM" are trademarks of Syngress Publishing, Inc. Brands and product names mentioned in this book are trademarks or service marks of their respective companies.

KEY SERIAL NUMBER 001 B8EL495GK4 002 2NVA4UHBBJ 003 CJGE946M43 004 3BVNAM7L4T 005 D384NSARSD 006 4ZMWAQEKFK 007 FMAPPW8GN9 008 XSLEKRK2FB 009 QMV9DSRUJT **5KNAPFRPAR** 010

PUBLISHED BY Syngress Publishing, Inc. 800 Hingham Street Rockland, MA 02370

Building Robots with LEGO MINDSTORMS

Copyright © 2002 by Syngress Publishing, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, 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.

Printed in the United States of America

3 4 5 6 7 8 9 0

ISBN: 1-928994-67-9

DOCKE

Technical Editor: Ralph Hempel Co-Publisher: Richard Kristof Acquisitions Editor: Catherine B. Nolan Developmental Editor: Kate Glennon Freelance Editorial Manager: Maribeth Corona-Evans Cover Designer: Michael Kavish Page Layout and Art by: Shannon Tozier Copy Editor: Michael McGee Indexer: Robert Saigh

Distributed by Publishers Group West in the United States and Jaguar Book Group in Canada.

Find authenticated court documents without watermarks at docketalarm.com.

Contents

	Foreword	XXV
	Preface	xxvii
	Part I Tools	1
	Chapter 1 Understanding LEGO® Geometry	3
	Introduction	4
	Expressing Sizes and Units	4
	Squaring the LEGO World: Vertical Bracing	6
	Tilting the LEGO World: Diagonal Bracing	10
	Expressing Horizontal Sizes and Units	12
	Bracing with Hinges	14
	Summary	15
	Chapter 2 Playing with Gears	17
	Introduction	18
Gears	Counting Teeth	18
	Gearing Up and Down	19
<u>Cho</u>	Riding That Train: The Geartrain	21
19	Worming Your Way: The Worm Gear	23
	Limiting Strength with the Clutch Gear	
	Placing and Fitting Gears	26
	Using Pulleys, Belts, and Chains	31
	Pulleys and Belts	32
	Chains	35
	Making a Difference: The Differential	36
	Summary	39

Learn about Lego

DOCKET A L A R M xiii

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

xiv Contents

	Chapter 3 Controlling Motors	41	
	Introduction	42	
	Pacing, Trotting, and Galloping	43	
	Mounting Motors	46	
	Wiring Motors	49	
	Controlling Power	52	
	Braking the Motor	53	
	Coupling Motors	55	
	Summary	56	
	Chapter 4 Reading Sensors	57	
	Introduction	58	
	Touch Sensor	58	
ors	Light Sensor	64	
e,	Measuring Reflected Light	66	
two	Line Following	67	
	Proximity Detection	70	
	Rotation Sensor	71	
t ply	Temperature Sensor	74	
51	Sensor Tips and Tricks	75	
	Emulating a Touch Sensor	75 .	
d	Emulating a Rotation Sensor	75	
u	Connecting Multiple Sensors to the		
	Same Port	78	
	Other Sensors	80	
	Summary	81	
	Chapter 5 Building Strategies	83	
	Introduction	84	
	Locking Layers	84	
	Maximizing Modularity	87	
	Loading the Structure	88	
	Putting It All Together: Chassis, Modularity,		
	and Load	90	
	Summary	94	

Explore LEGO Sensors

LEGO sensors come in two families: active and passive sensors. Passive simply means they don't require any electric supply to work. The touch and temperature sensors belong to the passive class, while the light and rotation sensors are members of the active class.

DOCKET

Δ

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.