## Contents

INTRODUCTION  2 The RedBoard Platform  3 Baseplate Assembly  4 RedBoard Anatomy  5 Breadboard Anatomy  6 The Arduino IDE  10 Inventory of Parts	2
PROJECT 1: LIGHT  13 Circuit 1A: Blinking an LED  20 Circuit 1B: Potentiometer  26 Circuit 1C: Photoresistor  31 Circuit 1D: RGB Night-Light	12
PROJECT 2: SOUND  37 Circuit 2A: Buzzer  42 Circuit 2B: Digital Trumpet  47 Circuit 2C: "Simon Says" Game	36
PROJECT 3: MOTION  54 Circuit 3A: Servo Motors  60 Circuit 3B: Distance Sensor  65 Circuit 3C: Motion Alarm	53
PROJECT 4: DISPLAY  72 Circuit 4A: LCD "Hello, World!"  77 Circuit 4B: Temperature Sensor  82 Circuit 4C: "DIY Who Am I?" Game	71
PROJECT 5: ROBOT  89 Circuit 5A: Motor Basics  96 Circuit 5B: Remote-Controlled Robot  102 Circuit 5C: Autonomous Robot	88
GOING FURTHER	106

1 : INTRO