
S.I.K.

BINDER



Table of Contents

Table of Contents //

Chapter	Page
1. Getting started	3
About S.I.K. Documentation	
Installing Arduino & Fritzing	
Arduino Hardware Setup	
Basic Arduino Reference	
Basic Arduino Pin Reference	
2. Electrical	12
What's a Breadboard?	
Analog and Digital	
Input and Output with Activity	
How do the Circuits Work? Circuit # 1 - # 14	
Resistance	
Voltage Drop	
Transistor	
Voltage Divider	
Pulse Width Modulation	
3. Programming	53
Basic Operators and Comments	
Variables with Worksheets	
Declaring and Assigning	
Variable Type Boolean	
Variable Type Int	
Variable Type Char	
Variable Activity	
If Statements with Worksheets	
If Statements	
Pseudo-code If Statements	
If Statements Activity	
Repetition	
Repetition Types	
loop ()	
while ()	
for ()	
Nested Repetition	
Repetition Activity	
4. Serial	77
Serial Basics	
Serial Communication	
Serial Debugging and Troubleshooting	
5. Logic Flow/Schematics	86
Logic Flow Charts w/ Worksheets	
Schematics	
6. Circuit Worksheets	93
Middle School Worksheets S.I.K. Circuits 1 - 14	
High School Worksheets Circuits 1 – 14	
Additional Pulse Width Modulation Worksheets	

	Page
7. Additional Applications	167
Virtual Prototyping with Fritzing	
8. Common Core Standards	183
9. Advanced Section	193
10. Answers	201
11. Glossary	291
